

INDEX OF "THE LUNAR OBSERVER"  
2022

2022	TITLE	PRINCIPAL AUTHOR	FEATURE	CATEGORY
May	Agatharchides to Marth	Eskildsen, H.	Agatharchides	Topographic Studies
January	Albategnius to Almanon	Hill, R.	Albategnius	Topographic Studies
February	Southern Tip of the Apeninnes	Hill, R.	Apennines	Topographic Studies
February	Investigating Domes in Arago Region and In Mare Spumans	Lena, R.	Arago	Lunar Domes
March	Archimedes Environs	Hill, R.	Archimedes	Topographic Studies
September	Archimedes Region	Benavides, R.	Archimedes	Topographic Studies
December	The Canals of Aristarchus	Anunziato, A.	Aristarchus	Topographic Studies
October	Aristotele's Crater	Hill, R.	Aristotle	Topographic Studies
February	Arzachel Sunrise	Hill, R.	Arzachel	Topographic Studies
May	CC and Beer? Intrusion and Extrusion	Eskildsen, H.	Beer	Topographic Studies
August	Bessarion and Bessarion E	Anunziato, A.	Bessarion	Topographic Studies
April	Two Dorsa Northeast of Briggs (and a Remark On Lunar Sketching)	Anunziato, A.	Briggs	Topographic Studies
June	Cauchy Dome Region	Eskildsen, H.	Cauchy	Topographic Studies
May	Clavius to Moretus	Hill, R.	Clavius	Topographic Studies
May	Nicholas' Crater	Hill, R.	Copernicus	Topographic Studies
October	Crater Chains	Hill, R.	Copernicus	Topographic Studies
October	Craters as Kepler Moon Villages	Anunziato, A.	Craters	Historical studies
February	Dorsa Argand and Dorsum Bucher Near the Terminator	Anunziato, A.	Dorsa Argand	Topographic Studies
January	Dorsum Heim From My Backyard and From Lunar Orbit	Anunziato, A.	Dorsum Heim	Topographic Studies
May	The One Who Got It Right	Eskildsen, H.	Dr. Baldwin	Lunar Personalities
May	Egede A	Hays, R. H. Jr.	Egede A	Topographic Studies
April	Endymion to the Edge	Hill, R.	Endymion	Topographic Studies
July	Eratosthenes	Hill, R.	Eratosthenes	Topographic Studies
November	Focus-On Ever Changing Eratosthenes	Anunziato, A.	Eratosthenes	Topographic Studies
November	Eratosthenes	Hays, R. H. Jr.	Eratosthenes	Topographic Studies
April	Euclides C In the Terminator	Anunziato, A.	Euclides	Topographic Studies
May	Fontenelle	Hays, R. H. Jr.	Fontenelle	Topographic Studies
June	Projection of the Full Moon	Gely, J. F.	Full Moon	Topographic Studies
November	An Impressionist View of Galilaei and Galilaei A	Anunziato, A.	Galilaei	Topographic Studies
December	Gambart	Hill, R.	Gambart	Topographic Studies
October	Gardner Mega-Dome to Lamont	Eskildsen, H.	Gardner Mega-Dome	Topographic Studies
January	The Pareidolia in Hall	Anunziato, A.	Hall	Topographic Studies

INDEX OF "THE LUNAR OBSERVER"  
2022

April	The Wrinkle Ridge That Ends In Herodotus A, Revisited	Anunziato, A.	Herodotus	Topographic Studies
March	Hesiodus A	Hays, R. H. Jr.	Hesiodus A	Topographic Studies
May	Two Views of Hesiodus A	Eskildsen, H.	Hesiodus A	Topographic Studies
December	Hipparchus X	Hays, R. H. Jr.	Hipparchus X	Topographic Studies
June	Hortensius and Milichius Domes	Hill, R.	Hortensius	Topographic Studies
July	Jansen in the Terminator (and what the Slope Looks Like)	Anunziato, A.	Jansen	Topographic Studies
August	The Appearance of a Ghost Crater Between Kepler C and Kepler	Anunziato, A.	Kepler	Topographic Studies
May	Wrinkle Ridges From Kirch ro Spitzbergen A	Anunziato, A.	Kirch	Topographic Studies
May	la Condamine	Hays, R. H. Jr.	la Condamine	Topographic Studies
December	Peculiar Shadows in a Drawing of Lacus Mortis by Phil Mo	Pau, KC	Lacus Mortis	Topographic Studies
September	Petavius to Langrenus	Hill, R.	Langrenus	Topographic Studies
September	Lansberg Domes	Hill, R.	Lansberg	Topographic Studies
July	Linne, the Crater	Hill, R.	Linne	Topographic Studies
August	Detection and Identification of Two Rilles South of Crater Linne G	Lena, R. and Pau, KC	Linne	Topographic Studies
March	Mare Nectaris from Mädler to Rosse	Anunziato, A.	Madler	Topographic Studies
January	Focus-On Mare Crisium	Anunziato, A.	Mare Crisium	Topographic Studies
January	Mare Crisium, a Report From Latin America	Anunziato, A.	Mare Crisium	Topographic Studies
January	Picard and Southwest Mare Crisium	Hays, R. H. Jr.	Mare Crisium	Topographic Studies
January	A Tale of Two Mare	Hill, R.	Mare Crisium	Topographic Studies
January	Mare Crisium In the Golden Ages	Teske, D.	Mare Crisium	Topographic Studies
February	Picard and Southwest Mare Crisium	Hays, R. H. Jr.	Mare Crisium	Topographic Studies
September	Dorsa Harker from Mons Usov to Promontorium Agarum	Anunziato, A.	Mare Crisium	Topographic Studies
November	Mare on the Edge	Hill, R.	Mare Crisium	Topographic Studies
May	Focus-On Traveling East to West on the Mare Frigoris	Anunziato, A.	Mare Frigoris	Topographic Studies
May	Mare Frigoris Near Full Moon	Hill, R.	Mare Frigoris	Topographic Studies
May	High Noon	Hill, R.	Mare Frigoris	Topographic Studies
February	The Eastern Part of Mare Humorom	F. A. Cardinalli and Anunziat	Mare Humorom	Topographic Studies
May	Mare Nectaris from Mädler to Rosse	Eskildsen, H.	Mare Nectaris	Topographic Studies
July	Some Details on a Wrinkle Ridge In Mare Nectaris	Anunziato, A.	Mare Nectaris	Topographic Studies
December	A Wrinkle Ridge from Marius to Reiner A.	Anunziato, A.	Marius	Topographic Studies
June	Wrinkle Ridges Near Mons Piton	Anunziato, A.	Mons Piton	Topographic Studies
December	The Ridge that Crosses Mons Piton	Anunziato, A.	Mons Piton	Topographic Studies
September	Wrinkle Ridges from Mons Rümker to Dechen D	Anunziato, A.	Mons Rumker	Topographic Studies

INDEX OF "THE LUNAR OBSERVER"  
2022

May	Montes Alpes	Benavides, R.	Montes Alpes	Topographic Studies
December	Oppolzer	Hays, R. H. Jr.	Oppolzer	Topographic Studies
October	Wrinkle Ridges Near Piazzi Smyth	Anunziato, A.	Piazzi Smyth	Topographic Studies
October	Piccolomini Dome	Eskildsen, H.	Piccolomini	Topographic Studies
June	Plato to Vallis Alpes	Hill, R.	Plato	Topographic Studies
June	What I Have Seen On the Floor of Plato	Anunziato, A.	Plato	Topographic Studies
November	The Brights and the Shadows Around Plato	Anunziato, A.	Plato	Topographic Studies
May	Pontanus E Concentric Crater	Eskildsen, H.	Pontanus E	Topographic Studies
March	From Posidonius P to Luther in the Terminator	Anunziato, A.	Posidonius	Topographic Studies
October	Posidonius	Eskildsen, H.	Posidonius	Topographic Studies
May	Protagoras	Hays, R. H. Jr.	Protagoras	Topographic Studies
February	Purch Interior Details	Hays, R. H. Jr.	Purbach	Topographic Studies
June	Pythagoras	Hill, R.	Pythagoras	Topographic Studies
July	Focus On: Wonders of the Full Moon, Northern Bright Ray Crater	Anunziato, A.	Rayed Craters	Topographic Studies
September	Focus-On: Wonders of the Full Moon: Southern Bright Ray	Anunziato, A.	Rayed Craters	Topographic Studies
June	Reiner Gamma and Wonders of the West	Leon, F. and Anunziato, A	Reiner Gamma	Topographic Studies
October	Searching for New Elusive Rilles	Pau, KC	Rilles	Topographic Studies
June	Romer and G. Bond Rilles	Eskildsen, H.	Romer	Topographic Studies
August	Rupes Recta Domes	Hill, R.	Rupes Recta	Topographic Studies
September	The Moon is not No-Fault	Hill, R.	Rupes Recta	Topographic Studies
May	Schiller-Zucchius Basin	Eskildsen, H.	Schiller	Topographic Studies
October	Enigmatic Schiller	Cardinalli, F and Anunziato,	Schiller	Topographic Studies
June	Two Most Remarkable Lunar Images	Hill, James	Schiller and Aristarchus	Topographic Studies
March	Focus-On The Two Faces of Stevinus and Snellius	Anunziato, A.	Stevinus and Snellius	Topographic Studies
July	Thales Ray System	Hays, R. H. Jr.	Thales	Topographic Studies
July	Theophilus, Cyrillus and Catharina: A Different Trio	Benavides, R.	Theophilus	Topographic Studies
April	Torricelli C	Hays, R. H. Jr.	Torricelli	Topographic Studies
September	From Torricelli to Apollo 11	Hill, R.	Torricelli	Topographic Studies
December	Brahe's Greatest Hit	Hill, R.	Tycho	Topographic Studies
November	Vallis Rheita	Hill, R.	Vallis Rheita	Topographic Studies
August	A Walk Around the Lunar Terminator	Scheidereiter, G.	Various	Topographic Studies
April	Walther to Geber	Hill, R.	Walther	Topographic Studies
December	Where's Walther?	Hill, R.	Walther	Topographic Studies

INDEX OF "THE LUNAR OBSERVER"  
2022

May	The Wrinkle Ridges in the Interior of Wargentín	Anunziato, A.	Wargentín	Topographic Studies
August	The Topography of Wrinkle Ridges	Anunziato, A.	Wrinkle Ridges	Topographic Studies
January	A Sharpening Technique in HSV Colorspace for Lunar Surface Mapping	Wilson, D.		Image Techniques
March	Examination of HSV Colorspace Enhanced Imagery of Mare Imbrium and Selected Lunar Domes	Wilson, D.		Image Techniques
March	Examination of HSV Colorspace Enhanced Imagery of Mare Imbrium	Wilson, D.		Image Techniques
April	Examination of HSV Colorspace Enhanced Imagery of Oceanus Procellarum, Mare Humorum, and the Western Limb	Wilson, D.		Image Techniques
May	Examination of HSV Colorspace Enhanced Imagery of Mare Cognatum	Wilson, D.		Image Techniques
June	South Polar Highlands and a Wrap up of the HSV Color Enhancement Process <small>A Simple, Easy-to-Use Algorithm for Quantitative Titanium Mapping of</small> the Lunar Surface	Wilson, D.		Image Techniques
July	The Principal Component Transformation Extracts Hidden Information	Wilson, D.		Image Techniques
July	Jorge Luis Borges La Luna	Scheidereiter, G.		Poetry
July	How Small of a Lunar Craterlet Can Be Seen Through a Telescope?	Nowak, G. T.		Observation skills
August	Use of the Principal Component Transformation Process to Process Lunar Images	Wilson, D.		Image Techniques
September	Insertion of Principal Component Bands into the HSV Colorspace	Wilson, D.		Image Techniques
September	Agathos, Oinos and the Moon in the Window	Scheidereiter, G.		Poetry
October	The Moon by Edouard Manet and the drawing on the trunk of the Werewolf	Scheidereiter, G.		Historical studies
October	Thermal Imagery of the November 2021 Lunar Eclipse	Wilson, D.		Image Techniques
November	The Moon and the Werewolf	Scheidereiter, G.		Historical studies
December	A Spectral Angle Mapper-A Hyperspectral Algorithm to Generate a Titanium Map of the Lunar Surface	Wilson, D.		Image Techniques
December	Do You Know How the Moon Originated?	Scheidereiter, G.		Historical studies