



# Kitt Peak National Observatory (KPNO) Contributions, 1959–1971

Contact Sharon E. Hunt, NOIRLab Librarian, with questions and comments.

Notes:

Most of the Kitt Peak National Observatory Contributions are preprints/reprints. Records and digital access for these publications is available in the [Astrophysics Data System \(ADS\)](#) / [NASA Science Explorer \(SciX\)](#).

Contributions currently without an ADS record (bibcode) or without a digital version linked to their ADS record are available from the [NOIRLab Librarian](#).

ADS Bibcode	No.	Author(s)	Title
1959PASP...71..369M	1	Meinel, A.B.	Astronomical Observations from Space Vehicles
1959PASP...71..445M	2	Meinel, A.B.; Golson, J.C.	Spectral Classification from Ratio Spectra
1960PASP...72..153M	3	Morgan, W.W.	Some Vistas of Astronomical Discovery
1959JOSA...49..446N	4	Namioka, T.	Theory of the Concave Grating. I.
1961ApJS....6...37A	5	Namioka, T.	Theory of Ellipsoidal Concave Grating. II. Application of the Theory to Specific Grating Mountings
1961ApJS....6...37A	6	Abt, Helmut A.	The Frequency of Binaries among Metallic-Line Stars
1961LIACo..10...49M	7	Meinel, A.B.	Design Considerations for a Large Aperture Orbital Telescope (Reprinted from <i>Mémoires de la Société Royale des Sciences de Liège</i> , tome IV, 1961)
1961ApJ...133..910A	8	Abt, Helmut A.	Radial Velocities of Three Metallic-Line Stars
1961ApJ...133..860C	9	Crawford, D.L.	H $\beta$ Photometry for the Association I Lacertae
1961CoKit..10....1S	10	Schulte, D.H.; Crawford, D.L.	Tables for Use at the Kitt Peak National Observatory
	11	Meinel, A.B.	New Frontiers in Astronomical Instrumentation (Reprinted from <i>Science</i> 134(3486):1165-1171, 1961)
1961ApJ...134.1013A	12	Abt, Helmut A.	Observation of the Variable Star Tau Cygni
1962ApJ...135..429A	13	Abt, Helmut A.; Jeffers, Hamilton M.; Gibson, James; Sandage, Allan R.	The Visual Multiple System Containing Beta Lyrae
1962ApJ...135..424A	14	Abt, Helmut A.	Non-Periodic Spectroscopic Changes in Beta Lyrae
1962ApJ...136..35A	15	Abt, Helmut A.; Golson, John C.	Colors and Variability of Magnetic Stars
1962Sci...137...91M	16	Mayall, N.U.	The Story of the Crab Nebula

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1962ApJ...136..363A	17	Abt, Helmut A.; Golson, John C.	Interstellar Absorption in the North Equatorial Polar Region
1962ApJ...136..381A	18	Abt, Helmut A.; Hunter, James H., Jr.	Stellar Rotation in Galactic Clusters
1962ApJ...136..231W	19	Waddell, John	Analysis of the Center-to-Limb Observations of the Sodium D Lines
1963ApJ...137..523C	20	Crawford, D.L.	Photometry of the Stars of the Cassiopeia-Taurus Group
1963ApJ...137..530C	21	Crawford, D.L.	U.B.V. and H $\beta$ Photometry of the Bright B8- and B9-Type Stars
1963ApOpt...2..141S	22	Schulte, D.H.	Auxiliary Optical Systems for the Kitt Peak Telescopes
1963ApJ...137..834M	23	Meinel, A.B.	Spectrophotometry of Nova Herculis 1960
1962CoLPL...1..83K	24	Kuiper, Gerald P.	Infrared Spectra of Stars and Planets. I: Photometry of the Infrared Spectrum of Venus, 1-2.5 Microns
1963JGR....68.1559W	25	Wallace, L.	Observation of the Day Airglow
1963ApJS....8...99A	26	Abt, Helmut A., ed.	A Discussion of Spectral Classification
1963ApJ...138..140A	27	Abt, Helmut A.; Kallarakal, Varkey W.	The Multiple System 1 Geminorum
1965qssg.conf..311L	28	Lynds, C.R.; Sandage, A.R.	Evidence for an Explosion in the Center of the Galaxy M82
1963P&SS...11..725B	29	Brandt, J.C.	A Note on Rayleigh and Raman Scattered Lyman- $\alpha$ Radiation from Jupiter and Saturn
1963MNRAS.125..557A	30	Argue, A.N.	UBV Photometry of 300 G and K Type Stars
1964spre.conf..828B	31	Brandt, J.C.	On the Interplanetary Gas Exterior to the Orbit of Earth (Reprinted from <i>Space Research IV: Proceedings of the Fourth International Space Science Symposium</i> (Vol. IV, 1964))
1963S&T....26..190M	32	Mumford, George S.	The Dwarf Novae - III
1964CoLPL...2..33K	33	Kuiper, Gerald P.	Spectrophotometric Records from 0.3 to 0.55 $\mu$ for Some A and B Stars with Special Reference to the Balmer Lines
1963AIAAJ...1.2198N	34	Nidey, R.A.; Seames, A.E.	Correction and Extension of the Concept of Cross-Spin Control (Reprinted from <i>AIAA Journal</i> 1(9), Sept. 1963)
1963JQSRT...3..499C	35	Chamberlain, Joseph W.	Dayglow Spectra of the Planets
1963P&SS...11..901C	36	Chamberlain, Joseph W.	Planetary Coronae and Atmospheric Evaporation
1963JGR....68.5667C	37	Chamberlain, Joseph W.	Plasma Instability as a Mechanism for Auroral Bombardment
1963ApJ...138.1002A	38	Abt, H.A.; Bautz, Laura P.	Stellar Radial Velocities in the Perseus Arm
1964ApOpt...3..167H	39	Hunten, D.M.	Optics of the Upper Atmosphere
1963ApJ...138.1242S	40	Hunten, D.M.; Spinrad, Hyron	Pressure-Induced Dipole Lines of Molecular Hydrogen in the Spectra of Uranus and Neptune
	41	Chamberlain, Joseph W.	Airglow and the Physics of Upper Atmospheres
1963PASP...75..459P	42	Pierce, A. Keith; Slaughter, Charles D.	The Coronal Spectrum of the July 20, 1963 Eclipse
1963SMPTE..72..771L	43	Livingston, William C.	Resolution Capability of the Image-Orthicon Camera Tube under Nonstandard Scan Conditions

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1963MNRAS.127...97A	44	Argue, A.N.	Photographic Photometry with the Cambridge Schmidt Telescope II. Photoelectric UBV Calibrations in the Coma Region
1959KPNO..45....1M	45	Meinel, A.B.	Final Report on the Site Selection Survey for the National Astronomical Observatory ( <a href="https://noirlab.edu/science/documents/scidoc3008-0">https://noirlab.edu/science/documents/scidoc3008-0</a> )
1963ApJ...138.1147W	46	Waddell, J., III	Causes of Source Function Equality in Multiplet Lines
1963Icar....2..411B	47	Brandt, J.C.; Robbins, R.R.	Interplanetary Gas VIII. On the Importance of Radiative Losses Bodenheimer, P.;
1964ApJ...139..476M	48	Mumford, George S.	Binary Stars Among Cataclysmic Variables IV. Photoelectric Observations of U Geminorum near the Start of an Outburst
1964ARA&A...2...49M	49	Michie, Richard W.	The Dynamics of Star Clusters
1964PASP...76...57M	50	Mumford, George S.	The Color Variation of EX Hydrae
1964JGR....69..471W	51	Wallace, L.; Nidey, R.A.	The Measurement of the Daytime Airglow in the Visual Region
1964ApJ...139..994W	52	Wallace, L.	The Spectrum of Lightning
1964ApJ...139.1139A	53	Abt, H.A.; Snowden, Michael S.	The Galactic Cluster IC 4665
964P&SS...12..650B	54	Brandt, John C.	On Diffuse Galactic Lyman- $\alpha$ in the Night Sky
	55	McElroy, Michael B.	Models for the Terrestrial Atmosphere above the 120km Level
1964CaJPh..42..937S	56	Sullivan, H.M.; Hunten, D.M.	Lithium, Sodium, and Potassium in the Twilight Airglow
1964CaJPh..42.1212B	57	Broadfoot, A.L.; Hunten, D.M.	Excitation of the N2 Band Systems in Aurora
1964Sci...145...26H	58	Hunten, D.M.	Metallic Emissions from the Upper Atmosphere
1964ApNr....9..333S	59	Stromgren, B.	On the Chemical Composition and Kinematics of Disc High-Velocity Stars of the Main Sequence
1964ApJ...140..818L	60	Livingston, W.C.; Lynds, C.R.	Observations of Interstellar Lines with Very High Resolution
1964Icar....3..253B	61	Brandt, J.C.	Interplanetary Gas. IX. Effects on the Local Interstellar Medium
1965ApJ...141..320C	62	Chamberlain, J.W.; Parker, E.N.	On the Existence of Slow Solutions in Coronal Hydrodynamics
1964ApJ...140.1160P	63	Pierce, A. Keith; Waddell, J., III	Excitation-Temperature Equality in the Balmer Lines
1965MNRAS.129..309B	64	Brandt, J.C.	A Spectroscopic Study of the Motions in Messier 33
1964ApOpt...3.1337P	65	Pierce, A. Keith	The McMath Solar Telescope of the Kitt Peak National Observatory
1964CoLPL...2..133O	66	Owen, T.C.	A Determination of the Martian Co2 Abundance
1964ApJ...140.1586W	67	Waddell, J. III	Reply to Athay's Paper: "Source-Function Equality in Multiplets"
1964ApJ...140.1494L	68	Landolt, A.U.	Preliminary UBV Light-Curves for the Eclipsing Binary V382 Cygni
1964Icar....3..299B	69	Binder, A.B.; Cruikshank, D.T.	Evidence for an Atmosphere on Io

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1964Sci...146.1671B	70	Brandt, J.C.	Radar Observations of the Corona and Mariner II Measurements of the Flux in the Solar Wind
1964AIAAJ...2.2239S	71	Snyder, V.W.	Comment on "An Alternate Interpretation of Newton's Second Law"
1965AIAAJ...3R.571S	72	Snyder, V.W.	Comment on "Motion of the Center of Gravity of a Variable-Mass Body"
1965RSPSA.283..100L	73	Lovells, S.E.; McElroy, M.B.	The Importance of Coupling for Inelastic Collisions between Protons and Hydrogen Atoms
	74	Curtiss, C.F.; McElroy, M.B.; Hoffman, D.K.	The Transport Properties of a Moderately Dense Lennard-Jones Gas (Reprinted from <i>International Journal of Engineering Science</i> 3:269-283, 1965)
1965ApJ...141..809B	75	Brandt, J.C.; Michie, R.W.; Cassinelli, J.P.	On the Coronal Temperature
1965Icar....4...19B	76	Brandt, J.C.; Michie, R.W.; Cassinelli, J.P.	Interplanetary Gas X. Coronal Temperatures, Energy Deposition, and the Solar Wind
1965P&SS...13..143D	77	Dalgarno, A.; McElroy, M.B.	Ionospheric Electron Temperatures Near Dawn
1965ApJ...141..949A	78	Abt, H.A.; Osmer, P.S.	Filter Transmission Effects on Photoelectric Measures of Rotationally Broadened Hbeaa Line Strengths
1963BuAst..24..209L	79	Lynds, C.R.	Observations on Microthermal Fluctuations
1965ApJS...11..429A	80	Abt, H.A.	The Frequency of Binaries among Normal A-Type Stars
1966VA.....8...75A	81	Abt, H.A.	The Metallic-Line Stars
1966VA.....8..149C	82	Crawford, D.L.; Strömgren, B.G.	Comparison of the Hyades, Coma, and Pleiades Clusters Based on Photoelectric u, b, v, y and Hbeta Photometry
1965ApJ...141..965S	83	Spinrad, H.; Newburn, R.L., Jr.	A Low-Dispersion Spectroscopic Search for Water Vapor in Cool Stars
1965P&SS...13..403M	84	McElroy, M.B.	Excitation of Atmospheric Helium
1965ApJ...142..326W	85	Waddell, J. III	An Empirical Determination of the Depth Variation in the Solar Photosphere of the Total Photon Flux
1965RvGSP...3..299C19 65ApJ. 141.1184C	8687	Chamberlain, J.W.; Hunten, D.M. Chamberlain, J.W.	Pressure and Co2 Content of the Martian Atmosphere: A Critical DiscussionThe Atmosphere of Venus near Her Cloud Tops
1965ApJ. 141.1523M	88	McElroy, M.B.; L'Ecuyer, J.; Chamberlain, J.W.	Structure of the Martian Upper Atmosphere
1965JATP...27..583H	90	Hunten, D.M.	Excitation of the Sodium Emission in Aurora
1965AJ.....70..368W; Addendum: 1968AJ.....73...60W	91	Wilson, R.E.	A Possible Extended Atmosphere in the Eclipsing System VV Uma
1965S&T....29..268C	92	Crawford, D.L.	The Kitt Peak 150-Inch Telescope
1965PASP...77..216P	93	Pierce, A. Keith	Construction of a Bowen Image Slicer
1965PASP...77..212B	94	Brandt, J.C.	On Interstellar Raman Line of H2 Excited by Lyman-Alpha
1965AJ.....70..451B	95	Belton, M.J.S.	Some Characteristics of Type II Comet Tails and the Problem of the Distant Comets

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1968ApJ...152..117W; 1968PGLO...81..117W; 1967mrs..conf..485W	96	Wood, H.J.	Photoelectric Balmer-Line Photometry
1965PASP...77..295M	97	Mulders, G.F.W.; Slaughter, C.D.	Absence of Temperature Difference Between the Sun's Equatorial and Polar Limb near Solar Minimum
1965S&T....29..354C	98	Crawford, D.L.	Problems of Constructing Large Telescopes
1965JRASC..59..221H	99	Hunten, D.M.	Spherical Co-ordinate Transformations by Nomogram
1965ApOpt...4.1185W	100	Wynne, C.G.	Field Correctors for Large Telescopes
1965ApJ...142..396L; 1965PASP...77..135L	101	Lynds, C.R.	Lithium in the Solar-Disk Spectrum?
1965ApJ...142..934R	102	Rubin, V.C.	Radial Velocities of Distant OB Stars in the Anticenter Region of the Galaxy
1965ApJ...142..964J	103	Johnson, H.M.	The Spectra and Radial Velocities of Stars in the Orion Nebula Cluster
1966ApJ...143..265B	104	Brandt, J.C.	Chemical Composition of the Photosphere and Corona as Influenced by the Solar Wind
1966Icar....5...47B	105	Brandt, J.C.; Cassinelli, J.P.	Interplanetary Gas XI. An Exospheric Model of the Solar Wind
1966Icar....5. 7B	106	Binder, A.B.; Cruikshank, D.P.	Photometric Search for Atmospheres on Europa and Ganymede
1965PASP...77..347L	107	Lynds, C.R.; Aikens, R.I.	A New Spectrophotometric Scanner Capable of High Signal-to-Noise Ratios Spectra
1965Sci...149..974O	108	Owen, T.	Saturn's Ring and the Satellites of Jupiter: Interpretations of Infrared
1965AJ.....70..451B	109	Belton, M.J.S.	The Dynamics of Type II Comet Tails
1966IAUS...24..170C	110	Crawford, D.L.	Photo-electric H $\beta$ and uvby Photometry
1965PASP...77..367A	111	Abt, H.A.	Spectrographic Measures of the Eclipsing System BH Virginis
1965PASP...77..355U	112	Upgren, A.R.; Rubin, V.C.	An Old Open Cluster Near the North Galactic Pole
1967LIACo..13..320B	113	Brandt, J.C.	The Solar Wind and the Orientation of Type I Comet Tails
1965P&SS...13..947D	114	Dalgarno, A.; McElroy, M.B.	The Fluorescence of Solar Ionizing Radiation
1966IAUS...24..181C	115	Cameron, R.C.	Photoelectric uvby and H $\beta$ Photometry of Magnetic and Other Peculiar and Metallic-Line A Stars
1965ApJ...142.1604A	116	Abt, H.A.; Barnes, R.C.; Biggs, E.S.; Osmer, P.S.	The Frequency of Spectroscopic Binaries in the Pleiades
1965AJ.....70..471B	117	Brandt, J.C.; Scheer, L.S.	A Note on Functions Relating to Galactic Structure
1965ApJ...142.1296L	118	Lynds, C.R.; Villere, G.	On the Interpretation of the Integral Count-Apparent Magnitude Relation for Haro-Luyten Objects
1966ApJ...143..306A	119	Abt, H.A.; Golson, J.C.	On the Separation by Balmer Line Photometry of High and Low Luminosity Stars Having H $\alpha$ in Emission
1966Sci...151...35B	120	Belton, M.J.S.	Dynamics of Interplanetary Dust

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1966ApJ...143..343W	121	Waddell, J.W., III; Slaughter, C.D.	High-Precision Photometric Scan at $\lambda$ 8667-68 in the Solar Spectrum: Tentative Identification and Abundance Determination of Boron
1965JGR....70.5471G	122	Goody, R.	The Structure of the Venus Cloud Veil
1966ApOpt...5..309S	123	Schulte, D.H.	Anastigmatic Cassegrain-Type Telescope
1966ApOpt...5..313S	124	Schulte, D.H.	Prime Focus Correctors Involving Aspherics
1966ApJ...143..291S	125	Spinrad, H.; Pyper, D.; Newburn, R.L.; Younkin, R.L.	Further Studies of the Infrared Spectra of Cool Stars: The Water Deficiency in S Stars and the Variation of Water Abundance with Mira's Phase
1966P&SS...14...95B	126	Brandt, J.C.; Hunten, D.M.	On Ejection of Neutral Hydrogen from the Sun and the Terrestrial Consequences
1966ApOpt...5..457S	127	Schulte, D.H.	Flat-field Spectrograph Camera Designs
1966ApOpt...5..457S	128	McCrea, W.H.	Empirical Properties of Quasi-Stellar Radio Sources
1966PASP...78....5P	129	Perry, C.L.; Stone, S.N.	New Spectroscopic Orbit of YZ Cassiopeiae
1965ApJ...142.1667L	130	Lynds, C.R.; Stockton, A.N.; Livingston, W.C.	New Spectroscopic Observations of Quasi-Stellar Sources
1966stev.conf..395C	131	Crawford, D.L.	Photometry of B Stars
1966P&SS...14..445W	132	Wolstencroft, R.D.; Brandt, J.C.; Rose, L.J.	Anomalous Brightness of the Post-Twilight Evening Sky in the Near Infra-Red
1966Natur.209..388W	133	Wolstencroft, R.D.; Rose, L.J.	Interstellar Grains and the Diffuse Galactic Light
1966ApJS...13..125B	134	Belton, M.J.S.; Brandt, J.C.	Interplanetary Gas. XII. A Catalogue of Comet-Tail Orientations
1993inas.book..408L	135	Livingston, W.C.; Lynds, C.R.; Doe, L.A.	Recent Astronomical Research Utilizing a High Gain Image Intensifier Tube
1966ApJ...144..635J	136	Johnson, H.M.	The Sky Near the Brightest X-Ray Source in Scorpius
1966CoLPL...4..111B	137	Binder, A.B.; Cruikshank, D.P.	The Composition of the Surface Layer of Mars
1966ApJ...144..666A	138	Aveni, A.F.	The Effect of Line Emission Upon the B-V Colors of T Tauri Objects
1966ApJ...144..516M	139	McCrea, W.H.	Interpretation of Observations of Quasi-Stellar Objects
1966S&T....31...24L	140	Livingston, W.C.; Roddier, F.; Spinrad, H.; Chapman, D.	The Sodium D Lines in Comet Ikeya-Seki
1966ApJ...144.1148C	141	Chamberlain, J.W.; McElroy, M.B.	Diffuse Reflection by an Inhomogeneous Planetary Atmosphere
	142	Wallace, L.	OH Bands in the Airglow (Reprinted from Runcorn, S.K. <i>International Dictionary of Geophysics</i> , pp. 1088-1094 [Oxford: Pergamon Press, 1967])
1963MNRAS.125..557A	143	Argue, A.N.	UBV Photometry of 330 F, G and K Type Stars

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1969CoKit.144....N	144	Nidey, R.A.	Stabilization and Orientation of Balloon-Borne Instruments (Reprint of publication by the National Center for Atmospheric Research)
1966AJ.....71..114C	145	Crawford, D.L.; Mander, J.	Standard Stars for Photoelectric Hbeta Photometry
1966AJ.....71..111G	146	Gehrels, T.; Meltzer, A.S.	Wavelength Dependence of Polarization. VII. Interstellar Polarization
1966AJ.....71..206C	147	Crawford, D.L.; Perry, C.L.	Four-Color and Hbeta Photometry of Open Clusters: I. The Hyades
1966Sci...152...21C	148	Chamberlain, J.W.; McElroy, M.B.	Martian Atmosphere: An Interpretation of the Mariner Occultation Experiment
1966AJ.....71..219V	149	van den Bergh, S.	The Association OB 78 in the Andromeda Nebula
1966ApJ...144..447B	150	Burbidge, E.M.; Lynds, C.R.; Burbidge, G.R.	On the Measurement and Interpretation of Absorption Features in the Spectrum of the Quasi-Stellar Object 3C 191
1966ApJ...144..451S	151	Stockton, A.N.; Lynds, C.R.	The Remarkable Absorption Spectrum of 3C 191
1966ApJ...144..446L	152	Lynds, C.R.; Stockton, A.N.	The Large Redshift of the Quasi-Stellar Source 1116+12
1966ApJ...145..479A	153	Abt, H.A.; Osmer, P.S.; Kraft, R.P.	Atmospheric Characteristics of a Cepheid of Unusually Large Light Amplitude: TV Camelopardalis
1966ApJ...145..454B	154	Belton, M.J.S.; Hunten, D.M.	The Abundance and Temperature of CO2 in the Martian Atmosphere
1967mrs.conf..173A	155	Abt, H.A.	Duplicity and Rotation Among Am, Ap, and A Stars (Reprinted from <i>The Magnetic and Related Stars</i> , ed. R.C. Cameron (Baltimore, MD: Book Corp., 1967)0
1967mrs.conf..471C	156	Cameron, R.C.	Narrow-Band Photoelectric Photometry of the Magnetic and Related Stars (Reprinted from <i>The Magnetic and Related Stars</i> , ed. R.C. Cameron (Baltimore, MD: Book Corp., 1967))
1967mrs.conf..485W	157	Wood, H.J.	Photoelectric Balmer-Line Photometry. III. Observations of Babcock's Star, HD 215441 (Reprinted from <i>The Magnetic and Related Stars</i> , ed. R.C. Cameron (Baltimore, MD: Book Corp., 1967))
1966ApJ...144.1221B	158	Brandt, J.C.	Consequences of the Torque Exerted on the Sun by the Solar Wind
1966ApJ...146..304B	159	Brandt, J.C.	On Mass Models of the Galactic System
	160	Livingston, W.C.	Properties and Limitations of Image Tubes Used in Astronomy (Reprinted from <i>Advances in Electronics and Electron Physics</i> , vol. 23 (New York: Academic Press, 1967))
1966ApOpt...5.1259B	161	Broadfoot, A.L.	Refrigeration for Photomultipliers
1966ApJ...144.1244L	162	Lynds, C.R.; Hill, S.J.; Heere, K.; Stockton, A.N.	New Spectroscopic Observations of Fourteen Quasi-Stellar Sources
1967ApJ...147..271W	163	Wolstencroft, R.D.; Rose, L.J.	Observations of the Zodiacal Light from a Sounding Rocket
1966ApOpt...5.1336L	164	Livingston, W.C.	An Image Tube Design for Spectroscopy

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1966ApOpt...5.1335L	165	Livingston, W.C.	Enhancement of Photocathode Sensitivity by Total Internal Reflection as Applied to an Image Tube
1966ApJ...145..357F	166	Ford, W.K., Jr.; Rubin, V.C.	Quasi-Stellar Objects with Small Redshifts 1217+02, 3c 249.1, and 3c263
1966Natur.210..774B	167	Burbidge, G.R.; Burbidge, E.M.; Hoyle, F.; Lynds, C.R.	On the Interpretation of the Line Spectra of Quasi-Stellar Objects
1968IAUS...29..342L	168	Lynds, C.R.	On the Interpretation of the Optical Radiation Law for Quasi-Stellar Sources
1968IAUS...29..295L	169	Lynds, C.R.	Spectroscopic Characteristics of the Quasi-Stellar Objects, 1966
1966AJ.....71..458L	170	Linnell, A.P.	UBV Photometry of RR Lyncis
1966P&SS...14..677W	171	Wallace, L.; McElroy, M.B.	The Visual Dayglow
1966JGR....71.3635M	172	McElroy, M.B.; Hunten, D.M.	A Method of Estimating the Earth Albedo for Dayglow Measurements
1966JGR....71.3779W	173	Walker, J.C.G.; McElroy, M.B.	Diffusion in the Lower Ionosphere at Night
1963PhDT.....2W	174	Williams, J.A.	Metal-to-Hydrogen Ratios in the Galaxy as Indicated by Narrow-Band Photometry of Cepheids
1966ApJ...146..411M	175	Mumford, G.S.	Binary Stars Among Cataclysmic Variables VIII. Photoelectric Observations of Twelve Old and Dwarf Novae
1966ApJ...146..754O; 1966PASP...78..447O	176	O'Leary, B.T.	The Presence of Ice in the Venus Atmosphere as Inferred from a Halo Effect
1966RScI...37.1275H	177	Hunten, D.M.	Comment on "Selection of Low Pass Filters for Shock Tube Instrumentation"
1966ApJ...145..724W	178	Westerlund, B.E.	Multicolor Photometry of Northern Wolf-Rayet Stars
1966RvGSP...4..303H	179	Hunten, D.M.; McElroy, M.B.	Quenching of Metastable States of Atomic and Molecular Oxygen and Nitrogen
1967AZh....44..475D; 1967SvA....11..377D	180	Deich, A.N.	G. Van Biesbroeck. Micrometric Measures of Double Stars
1966PASP...78..516L	181	Landolt, A.U.	Light Variation of 4 Canum Venaticorum (=HD 107904)
1966Obs....86..138B	182	Brandt, J.C.	On a Possible Variation of the Coronal Composition with Latitude and the Polar Coronal Temperature
1966P&SS...14.1303B	183	Broadfoot, A.L.; Hunten, D.M.	N2+ Emission in the Twilight
1966PASP...78..511L	184	Lutnes, J.H.; Davidson, D.	A Wide-Latitude Developer for Use in Astronomical and Scientific Photography
1967Icar....6..108O	185	Owen, T.	Comparisons of Laboratory and Planetary Spectra IV. The
1967MNRAS.135...23A	186	Argue, A.N.	Identification of the 7500-A Bands in the Spectra of Uranus and Neptune Red and Infra-red Magnitudes and Colours for 300 F, G and K Type Stars
1966Icar....5..521B	187	Binder, A.B.; Cruikshank, D.P.	Lithological and mineralogical Investigation of the Surface of Mars

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1967ApJ...147..201B	188	Brandt, J.C.	Interplanetary Gas. XIII. Gross Plasma Velocities from the Orientations of Ionic Comet Trails
1967ApJ...147..255W	189	Wolstencroft, R.D.; Van Breda, I.G.	The Determination of Isophotes of Extended Sources in the Night Sky: Scattering in the Earth's Atmosphere
1966ApJ...146..307B	190	Belton, M.J.S.; Hunten, D.M.	Water Vapor in the Atmosphere of Venus
1966PASP...78..433G	191	Graham, J.A.	Intermediate-Band Photometry of High-Latitude Blue Stars
1965AJ 70S.671C	192	Crawford, D.L.; Barnes, J.V.	Photoelectric Hbeta Photometry for B Stars in the Orion Belt Region
1967P&SS...15..503B	193	Broadfoot, A.L.	Twilight Ca+ Emission from Meteor Trails Up to 280 km
1966AJ 71..730E	194	Ebbighausen, E.G.	Spectroscopic Orbit of the Eclipsing Binary EK Cephei
1966AJ 71..709C	195	Crawford, D.L.; Barnes, J.V.; Faure, B.Q.; Golson, J.C.; Perry, C.L.	Photoelectric Hbeta Photometry for 1217 Stars Brighter than V=6.5 mag.
1966ApJ...146..602J	196	Johnson, H.J.; Stephenson, C.B.	A Possible Old Nova Near Sco X-1
1966PASP...78..531L	197	Landolt, A.U.	UBV Observations of Long-Period Variable Stars
1966ApJ...146..339G	198	Goody, R.M.; Robinson, A.R.	A Discussion of the Deep Circulation of the Atmosphere of Venus
1967P&SS...15..247G	199	Goody, R.; Belton, M.J.S.	Radiative Relaxation Times for Mars: A Discussion of Martian Atmospheric Dynamics
1966P&SS...14.1321D	200	Dalgarno, A.; McElroy, M.B.	Twilight Effects of Solar Ionizing Radiation
1967P&SS...15..457M	201	McElroy, M.B.	Atomic Nitrogen Ions in the Upper Atmosphere
1967Icar....6..138O	202	Owen, T.	On the Abundance of Ethane in the Atmospheres of Jupiter and Saturn
1966ApJ...146..611O	203	Owen, T.	An Identification of the 6800-A Methane Band in the Spectrum of Uranus and a Determination of Atmospheric Temperature
1966PASP...78..527I	204	Ilovaisky, S.A.; Spinrad, H.	The Minimum-Light Spectrum of R Aquarii in 1964-65
1967ApJ...147.1106S	205	Sheeley, N.R., Jr.	The Average Profile of the Solar K-Line During the Sunspot Cycle
1967ApJ...147.1113R	206	Roddier, F.	Observation of the Solar Line Oscillations with an Atomic-Beam Spectrophotometer
1966ApJ...146..962M	207	Mumford, G.S.	Three-Color Observations of Scorpius X-1, Nova Herculis 1963, Nova GK Persei 1901, and Mha 328-116
1967SoPh....1..171S	208	Sheeley, N.R., Jr.	Observations of Small-Scale Solar Magnetic Fields
1967JGR....72..69H	209	Hunten, D.M.; Wallace, L.	Rocket Measurements of the Sodium Dayglow
1967JAtS...24...80H	210	Hunten, D.M.; Godson, W.L.	Upper-Atmospheric Sodium and Stratospheric Warmings at High Latitudes
1967ApJ...147..609C	211	Cowley, A.P.	An Interpretation of the Spectrum of 17 Leporis
1967ApJ...147..388B	212	Burbidge, E.M.; Lynds, C.R.	The Absorption Spectrum of 3C 191

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1967ApJ...147..396L	213	Lynds, C.R.	A Quasi-Stellar Source with a Rapidly Expanding Envelope
1967AJ.....72..411K	214	Koch, R.H.	The Complicated Eclipsing Binary, BH Virginis
1967SSRv....6..493H	215	Hunten, D.M.	Spectroscopic Studies of the Twilight Airglow
1967ApJ...148..459A	216	Abt, H.A.; Chaffee, F.H.	Rotational Velocities of Stars in IC 4665
1967bsms.conf...61L	217	Livingston, W.C.	On Correlations between Brightness, Velocity and Magnetic Fields in the Solar photosphere (Reprinted from the Fifth Berkeley Symposium on Mathematical Statistics and Probability, 1967)
1967P&SS...15..331D	218	Dalgarno, A.; McElroy, M.B.; Walker, J.C.G.	The Diurnal Variation of Ionospheric Temperatures
1967ApJ...147..837L	219	Lynds, C.R.	New Spectroscopic Observations of Twenty Quasi-Stellar Sources
1967ApJ...147.1117W	220	Withbroe, G.L.	An Analysis of CH in the Solar Atmosphere
1967BAICz..18..238B	221	Bumba, V.	Radial Motions in Small and Young Sunspots
1967SoPh....1..371B	222	Bumba, V.	Magnetic Fields in Small and Young Sunspots
1967ApJ...148..477S	223	Sturch, C.	UBV Colors of RR Lyrae Stars in Globular Clusters
1967PASP...79..168R	224	Roman, N.G.	Radial Velocities and Spectral Types for Fourteen Stars
1967Obs....87..113L	225	Lambert, D.L.; Swings, J.P.	Forbidden Nitrogen I Lines in the Intra-Red Solar Spectrum
1967PASP...79..140B	226	Brandt, J.C.; Livingston, W.C.; Trumbo, D.E.	Temperature of the Solar Corona from Intensity Gradients Measured During the May 30, 1965 Total Eclipse
1967ApJ...149..455C	227	Chamberlain, J.W.	Polarization of Resonance Radiation from Comets
1967lts..conf..225B	228	Bahng, J.	Infrared Photometry of Late-Type Stars
1967ApJ...149..253C	229	Code, A.D.	Radiative Transfer in a Spherical Compton Scattering Atmosphere
1967AJ.....72..392E	230	Ebbighausen, E.G.	Spectroscopic Orbit of the Eclipsing Binary AI Draconis
1967ApJ...149..317G	231	Gray, D.	Photometric Determination of Stellar Radii
1967SoPh....2..34L	232	Lambert, D.L.; Swings, J.P.	Forbidden Carbon I Lines in the Solar Spectrum
1967Obs....87...18P	233	Price, M.J.	Halpa in Late-Type Stars
1967ZA.....66..433H	234	Haug, U.; Dachs, J.; Pesch, J.; Pfeiderer, J.	UBV-Helligkeiten von acht Sternpaaren am Aquator
1968itss.book..643B	235	Brandt, J.C.; Maran, S.P.	The Physics of the Sun
1967ApJS...15....1M	236	Mumford, G.S.	Binary Stars Among Cataclysmic Variables. IX. Photoelectric Observations of EX Hydrae
1967NASSP.150..301B	237	Belton, M.J.S.	Dynamics of Interplanetary Dust Particles Near the Sun
1967NASSP.150..49W	238	Wolstencroft, R.D.; Rose, L.J.	Zodiacal-Light Observations from a Sounding Rocket
1967PASP...79..255S	239	Sturch, C.	BK Eridani: A Normal RR Lyrae Star
1967ApJ...149..675B	240	Broadfoot, A.L.	Coronal Fine Structure in X-Ray Emission
1968avm..book..69B	241	Belton, M.J.S.; Hunten, D.M.; Goody, R.M.	Quantitative Spectroscopy of Venus in the Region 8,000-11,000 Å

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1968CoKit.242.....H; 1968avm..book..147H	242	Hunten, D.M.	The Ionosphere and Upper Atmosphere of Mars
1967PhRv..157...51S; 1968avm..book..251H	243	Smith, K.; Henry, R.J.W.; Burke, P.G.	Calculations on the Scattering of Electrons by Atomic Systems with Configurations 2pq
1968CoKit.244..251H	244	Henry, R.J.W.; McElroy, M.B.	Photoelectrons in Planetary Atmospheres (Reprinted from The Atmospheres of Venus and Mars, eds. J.C. Brandt, M.B. McElroy (New York: Gordon Breach, 1968))
1967ApJ...148L.143P	245	Philip, A.G. Davis	Possible Horizontal-Branch Stars at High Galactic Latitudes
1967ApJS...14..263H	246	Hill, G.	On Beta Cephei Stars: A Search for Beta Cephei Stars
1967ApJS...14..301H	247	Hill, G.	Some New Variables in Nearby Associations and Galactic Clusters
1967ApJ...149..687C	248	Chamberlain, J.W.; Campbell, F.J.	Rate of Evaporation of a Non-Maxwellian Atmosphere
1967PASP...79..336L	249	Landolt, A.U.	UBV Observations of Long-Period Variable Stars, II
1967PASP...79..366P	250	Philip, A.G. Davis	A New Carbon Star at the South Galactic Pole
1967PASP...79..283M	251	Mumford, G.S.	Novae and Novalike Variables
1967PASP...79..322R	252	Rubin, V.C.; Ford, W.K., Jr.	The Spectrum of the 1967 Supernova in NGC 3389 and the H-Alpha Velocities in the Galaxy
1967ApJ...150.1111B	253	Belton, M.J.S.; Hunten, D.M.; McElroy, M.B.	A Search for an Atmosphere on Mercury
1967ApJ...149L..41L	254	Lynds, C.R.	Spectroscopic Observations of Cyg X-2
1967P&SS...15.1747H	255	Henry, R.J.W.	Photoionization Cross Sections for Atomic Oxygen
1967P&SS...15.1801B	256	Broadfoot, A.L.	Resonance Scattering by N2+
1967ApJ...150.1125M	257	McElroy, M.B.	The Upper Atmosphere of Mars
1967AJ.....72.1012L	258	Landolt, A.U.	Photoelectric UBV Sequences in Taurus
1967PhRv..162...56H	259	Henry, R.J.W.	Elastic Scattering from Atomic Oxygen and Photodetachment from O-
1968SoPh....3...28L	260	Léna, Pierre J.	Observations of the Center-to-Limb Variation of the Solar Brightness in the Far Infrared (10 to 25 Microns)
1967PASP...79..490H	261	Hoag, A.A.; Cook, K.	Microthermal Measurements at the Slit of the 84-Inch Telescope Dome
1967Sci...157.1517M	262	Maran, S.P.; Cameron, A.G.W.	Relativistic Astrophysics
1967ApJ...149L.147O	263	O'Leary, B.T.	The Opposition Effect of Mars
1968JATP...30..305B	264	Broadfoot, A.L.	Vibrational Development of the Nitrogen Second Positive System in Aurora
1968PASP...80...29D	265	DuPuy, D.L.	Observations of Blue Haro Galaxies
1967AJ.....72.1032S	266	Simkin, S.M.	Three-Color Photoelectric Surface Photometry of Six Sb-Galaxies
1967Sci...158..867M	267	Maran, S.P.	Telescopes and Automation
1967ApJ...150L.121O	268	Owen, T.	Water Vapor on Venus-A Dissent and a Clarification
1967ApJ...150L.125H	269	Hunten, D.M.; Belton, M.J.S.; Spinrad, H.	Water Vapor on Venus-Reply
1967ApJ...150..667D	270	Daehler, M.	The Solar Disk Spectrum Near 6708 Å

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1968ApOpt...7..271L;	271	Livingston, W.C.	A Solar Image of Spectrum Scanning Technique
1967AJ.....72.1028W	272	Wilson, R.E.	Photometry of V502 Ophiuchi
1968ApJ...151..473M	273	Miller, J.S.	Radial Velocities and Kinematics of Galactic H II Regions
1967AJ.....72.1357M	274	Mannery, E.J.; Wallerstein, G.	Observations of Standard Stars on the BVR System
1967ApJ...150L..95B	275	Burbidge, E.M.; Lynds, C.R.; Stockton, A.N.	On the Binary Nature of Cyg X-2
1968PASP...80...96K	276	Knappenberger, P.H.; Fredrick, L.W.	The He I $\lambda$ 10,830 Line in the Spectrum of $\beta$ Lyrae
1968JGR....73..426B	277	Broadfoot, A.L.; Kendall, K.R.	The Airglow Spectrum, 3100-10,000 Å
1968S&T....35...22B	278	Ball, W.F.; Hoag, A.A.	Kitt Peak's New Photoelectric Guider
1968AJ.....73...17G	279	Graham, J.A.	The Cluster of Early-Type Stars, Stock 13
1968ApJ...151L.145C	280	Code, A.D.	Recent Outburst of RS Ophiuchi
1968JGR....73.1093H	281	Hunten, D.M.	The Structure of the Lower Atmosphere of Venus
1968PASP...80..165B	282	Bracher, K.	Spectrum Variations in the Wolf-Rayet Binary HD 211853
1968PASP...80..175M	283	Mumford, G.S.	Recent Light Variations of Nova GK Persei
1968bfs..conf..539L; 1968CoKit.284..539L	284	Lynds, C.R.	Line Identifications in Quasi-Stellar Objects
1968IAUS...35..161C	285	Chapman, G.A.; Sheeley, N.R., Jr.	Correlations Between Brightness Fields and Magnetic Fields on the Sun
1968ApJ...153..147M	286	Maran, S.P.; Kurucz, R.L.; Strom, K.M.; Strom, S.E.	The Rocket Ultraviolet Spectra of A Stars
1968SoPh....3..434H	287	Howard, R.; Livingston, W.C.; Kelly, K.K.; Wallace, L.; Fastie, W.G.	Some Observations Bearing on the Problem of the Short-Period Oscillations
1967Sci...158.1675B	288	Barth, C.A.; Pearce, J.B.;	Ultraviolet Emissions Observed Near Venus from Mariner V
1968ApL.....1..103B	289	Breger, M.; Sanwal, N.B.	Short Period Variability of B, A and F Stars 1. A. Coma Cluster Delta-Scuti Type Variable
1968ApJ...152.1107P	290	Philip, A.G. Davis	Possible Horizontal-Branch Stars at High Galactic Latitudes. II.
1968ApJ...151L..69P	291	Philip, A.G. Davis	Photometry of MH $\alpha$ 328-116
1968ApJ...152..675W	292	Wynne, C.G.	Ritchey-Chretien Telescopes and Extended Field Systems
1968JChPh..48.3635H	293	Henry, R.J.W.	Photoionization Cross-Sections for N and Q+
1968Sci...160..383C	294	Crawford, D.L.	Optical Astronomy's Two New 150-Inch Telescopes
1968AJ.....73..152S	295	Stettebak, A.; Wright, R.R.; Graham, J.A.	Spectra and Colors of A-Type Stars in a North Galactic Pole Region
1968JGR....73.1513M	296	McElroy, M.B.	The Upper Atmosphere of Venus
1968PASP...80..171P	297	Philip, A.G. Davis	Photoelectric Observations of Rapid Magnitude Variations in SS 199 II

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1968P&SS...16..693B	298	Broadfoot, A.L.	Tropospheric Scattering of Twilight N2+ Emission
1968JGR. 73.2885E	299	Evans, W.F.J.; Hunten, D.M.; Llewellyn, E.J.; Vallance-Jones, A.	Altitude Profile of the Infrared Atmospheric System of Oxygen in the Dayglow
1968ApJ...152..117W	300	Wood, H.J.	Photoelectric Balmer-Line Photometry. II. Observations of HR 9080 and Related Spectrum Variables
1967NASSP.150..57W	301	Wolstencroft, R.D.; Brandt, J.C.	A Five-Color Photometry and Polarimetry of the Zodiacal Light: A Preliminary Report
1968IAUS...35..247B	302	Bappu, M.K.V.; Sivaraman, K.R.	Chromospheric Heights in Active Regions
1968JGR....73.2421H	303	Hunten, D.M.; McElroy, M.B.	Metastable O2 (1 Δ) as a Major Source of Ions in the D Region
1968ApJ...153..177A	304	Abt, H.A.; Conti, P.S.; Deutsch, A.J.; Wallerstein, G.	The Mass and Other Characteristics of the Magnetic Star HD 98088
1968ApJ...153..307J	305	Johnson, H.M.; Golson, J.C.	Narrow-Band and UBV Photometry of Sco X-1
1968ApJ...153..285G	306	Giver, L.P.; Inn, E.C.Y.;	The Martian CO2 Abundance from Measurements in the 1.05μ Band
1968SoPh....3..510K	307	Miller, J.H.; Boese, R.W.Kirk, J.G.; Livingston, W.C.	A Solar Granulation Spectrogram
1968ApOpt...7..716L	308	Léna, P.	An Air Driven Chopping Wheel
1968ApJ...153..929L	309	Livingston, W.C.	Magnetograph Observations of the Quiet Sun. I. Spatial Description of
1968ApJ...153..151L	310	Landolt, A.U.	the Background Fields A New Short-Period Blue Variable
1968AJS....73R..14G	311	Graham, J.A.; Doremus, C.	The Blue Horizontal Branch Stars in NGC 6397
1968ApJ...152L.105B	312	Braccesi, A.; Lynds, R.; Sandage, A.	Spectroscopic and Photometric Data for a Sample of Quasi-Stellar Objects Identified by Their Infrared Excess
1968JGR....73.2541B	313	Barth, C.A.; Wallace, L.; Pearce, J.B.	Mariner 5 Measurement at Lyman-Alpha Radiation Near Venus
1968ApJ...153..355S	314	Spinrad, H.; Miner, E.D.	Sodium Velocity Fields in Comet 1965f
1968ApJ...153..963B; Erratum: 1969ApJ...156..797B	315	Belton, M.J.S.; Hunten, D.M.	A Search for O2 on Mars and Venus: A Possible Detection of Oxygen in the Atmosphere of Mars
1968ApJ...152L.103A	316	Arp, H.C.; Khachikian, E.J.; Lynds, C.R.; Weedman, D.W.	Two New Seyfert Galaxies

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1968AnAp...31..323B	317	Brault, J.	Sur la Transformation Numérique de Hankel et son Application a la Réduction de Profils Instrumentaux Bidimensionnels Using Dynamic Relaxation
1968ApOpt...7.1207M	318	Malwick, A.J.; Pearson, E.T.	Theoretical Elastic Deformations of a 4 Meter Diameter Optical Mirror
1968HiA.....1..432K	319	Kondo, Y.	Investigation of Possible Abundance Anomalies in Close Binaries of Spectral Types AO-A2 & F5-F6
1968ApJ...153..915G	320	Gordon, C.P.	The Ba II and N Stars as a Temperature Sequence
1968JAtS...25..596B	321	Belton, M.J.S.	Theory of the Curve of Growth and Phase Effects in a Cloudy Atmosphere: Applications to Venus
1968ApJ. 152.1077B	322	Burbidge, E.M.; Lynds, C.R.; Stockton, A.N.	Further Observations of Quasi-Stellar Objects with Absorption-line Spectra: Ton 1530, PKS 0237-23, and PHL 938
1968JGR....73.4446H	323	Hunten, D.M.; McElroy, M.B.	The Upper Atmosphere of Venus: The Regulus Occultation Reconsidered
1968JGR....73.4199S	324	Shea, M.F.; Sharp, R.D.; McElroy, M.B.	Measurements and Interpretation of Low-Energy Photoelectronics
1968AJ.....73..504H	325	Hackos, W., Jr.; Peery, B.F., Jr.	Spectroscopic Binary 57 Pegasi
1968Sci...161...42L	326	Lynds, R.; Maran, S.P.; Trumbo, D.E.	Photoelectric and Spectroscopic Observations Related to a Possible
1968PhT....21h..41M	327	Maran, S.P.; Cameron, A.G.W.	Optical Counterpart for Pulsar CP 1919+21 Pulsars
1968Ap&SS...2..334M	328	Maran, S.P.; Penzias, A.A.; Schraml, J.	A Search for Periodic Radiation from CP 1919 at 3.5 mm Wavelength
1968ApJ...153L..23L	329	Lynds, R.; Wills, D.	Spectroscopic Observations of Some Suggested Quasi-Stellar Sources
1969veat.conf..487M	330	McElroy, M.B.	The Upper Atmosphere of Venus in Light of the Mariner 5
1968ApJ...154..317O	331	Owen, T.; Mason, H.P.	Measurements The Abundance of Hydrogen in the Atmosphere of Jupiter
1968JAtS...25..583O	332	Owen, T.	A Search for Minor Constituents in the Atmosphere of Venus
1968PASP...80..331L	333	Landolt, A.U.	UBV Magnitudes and Colors for Parallax Stars
1968JGR....73.4813W	334	Wallace, L.; Hunten, D.M.	The Dayglow of the Oxygen A Band
1968JGR....73.4795B	335	Belton, M.J.S.; Broadfoot, A.L.; Hunten, D.M.	Abundance and Temperature of CO <sub>2</sub> on Mars During the 1967 Opposition
1968PhRv..172...99H	336	Henry, R.J.W.	Polarization in Low-Energy Electron Scattering: Carbon and Nitrogen
1968AJ.....73..888L	337	Lynds, C.R.	Remarks on the Spectra of N-Type Galaxies
1993inas.book..424R	338	Rubin, V.C.; Ford, W.K., Jr.	Spectrographic Study of the Seyfert Galaxy NGC 3227
1968PASP...80..309H	339	Hill, G.	Photoelectric Observations of Two RR Lyrae Stars, UU Virginis and ST Canum Venaticorum
1968PASP...80..334H	340	Heiser, A.M.	UBV Photometry of the Large Proper-Motion Star-L 1159-16

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1968PASP...80..318	341	Landolt, A.U.	UBV Observations of Miscellaneous Peculiar Stars
1968ApOpt...7.2117M	342	Malwick, A.J.	Dynamic Relaxation: A General Method for Determination of Elastic Deformation of Mirrors
1968ApJ...154..881W	343	Werner, M.W.; Harwit, M.	Observational Evidence for the Existence of Dense Clouds of Interstellar Molecular Hydrogen
1968PhRv..173..183L	344	Lane, N.F.; Henry, R.J.W.	Polarization Potential in Low-Energy Electron-H <sub>2</sub> Scattering
1968P&SS...16.1115S	345	Shemansky, D.E.; Jones, A.V.; Vallance, A.	Type-B Red Aurora; the Ox First Negative System and the N <sub>2</sub> First Positive System
1968ApJ...153L.185G	346	Gillett, F.C.; Stein, W.A.; Low, F.J.	The Spectrum of NML Cygnus from 2.8 to 5.6 Microns
1968AJS....73R.190M	347	Mannery, E.J.; Wallerstein, G.; Welch, G.A.	Use of BV <sub>r</sub> Photometry to Derive Metal Abundances in G8-K2 Giants
1968PASP...80..531J	348	Jones, D.O.M.; Hoag, A.A.	Photographic Photometry of Stars in NGC 457
1968AJ.....73..705L	349	Landolt, A.U.	Photoelectric Light Elements for the Eclipsing Variable TT Herculis
1968PASP...80..481L	350	Landolt, A.U.	UBV Observations of V603 Aquilae (Nova Aquilae 1918)
1968PASP...80..450L	351	Landolt, A.U.	IBV Observations of Variable Stars
1968PASP...80..597G	352	Gordon, C.P.	The Absolute Magnitudes of Carbon Stars
1968AJ.....73..708M	353	Milone, E.F.	The Peculiar Binary RT Lacertae
1969ApJ...155..359P	354	Parker, R.A.R.	The [O III] Temperature for One "Filament" in the Cygnus Loop
1969ApJ...155..485W	355	Werner, M.W.; Pipher, J.L.; Terzian, Y.; Houck, J.R.	Paschen-Line Observations of the Orion Nebula
1968PGLO...89..688D	356	Dyck, H.M.	Photometric Polarimetry of Late-Type Stars
1968P&SS...16.1503H	357	Henry, R.J.W.	The Influence of Autoionizing States on Absorption Cross Sections for Atomic Oxygen
1968P&SS 16.1371D	358	Dalgarno, A.; McElroy, M.B.; Rees, M.H.; Walker, J.C.G.	The Effect of Oxygen Cooling on Ionospheric Electron Temperatures
1968ApJ...154L..77J	359	Johnson, H.M.; Golson, J.C.	Narrow-Band and UBV Photometry of GX3+1 and Two Wolf-Rayet
1968PASP...80..669H	360	Henry, R.J.W.; Williams, R.E.	Stars Collision Strengths and Photoionization Cross Sections for Nitrogen, Oxygen, and Neon
1969ApJ...155..711C	361	Chamberlain, J.W.	Escape Rate of Hydrogen from a Carbon Dioxide Atmosphere
1968Sci...162..313H	362	Hunten, D.M.	Fourier Spectroscopy of Planets
1968PASP...80..680L	363	Landolt, A.U.	UBV Observations of Long Period Variable Stars, V
1968AJ.....73.1000P	364	Philip, A.G. D.	Photoelectric Photometry of A-Type Stars near the North Galactic Pole
1969ApJ...156..125M	365	Mumford, G.S.	Further Photometry of EX Hydriæ

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1968AJ.....73.1008M	366	McClure, R.D.; van den Bergh, S.	UBV Observations of Field Galaxies
1968ApJS...17..1P	367	Pierce, A.K.	The Chromospheric Spectrum Outside of Eclipse, $\lambda\lambda$ 3040 to 9266A
1967PhDT.....3H	368	Henry, R.C.	K-Line Photometry of a Star
1968PASP..80..637A	369	Abt, H.A.	Research Possibilities with Moderate Dispersion
1969MNRAS.143...73B	370	Bahng, J.	Infra-red Colours of G, K and M Stars
1970AEEP...28..745P	371	Power, J.R.; Lynds, R.	Methods of Increasing the Storage Capacity of High-Gain Image Intensifier Systems
1968SoPh....5..442C	372	Chapman, G.A.; Sheeley, N.F., Jr.	The Photospheric Network
1969JGR....74...29M	373	McElroy, M.B.	Structure of the Venus and Mars Atmospheres
1969JGR. 74.115W	374	Wallace, L.	Analysis of the Lyman-Alpha Observations of Venus Made from Mariner 5
1969ASSL..13..171H	375	Hall, D.S.	A Gross Secular Expansion of the Primary in W Persei
1969Ils..symp..139G	376	Graham, J.A.	Intermediate Band Photometry of White Dwarfs
1968JAtS...25..533.	377		The Atmosphere of Venus: Proceedings of the Second Arizona Conference on Planetary Atmospheres
1969AJ....74...50M	378	McClure, R.D.	Cyanogen Absorption in the Nuclei of Galaxies
1969PhRv..178..218H	379	Henry, R.J.W.; Burke, P.G.; Sinfailam, A.L.	Scattering of Electrons by C, N, O, N+, O+, and O++
1969ApJ...155L..47J	380	Janes, K.; Lynds, R.	Photometric Selection of Quasi-Stellar Objects
1969ApJ...156..667S	381	Snowden, M.S.; Koch, R.H.	Spectrographic and Photometric Analyses of HR 7484
1969Icar...10..417F	382	Franklin, F.A.; Cook, A.F., II	A Search for an Atmosphere Enveloping Saturn's Rings
1969AJ....74..211B	383	Binnendijk, L.	The Light Variation and Orbital Elements of TZ Bootis
1969AJ....74..218B	384	Binnendijk, L.	Photoelectric Observations of V502 Ophiuchi
1969Ap&SS...4..182P	385	Price, M.J.	A Relaxation Method for the Computation of Model Stellar Atmospheres
1969ApJ...155L..91J	386	Johnson, H.M.; Golson, J.C.	Narrow-Band Photometry of Five Combination-Variable Stars and the X-Ray Source Cyg X-2
1969JGR....74.1118M	387	McElroy, M.B.; Strobel, D.F.	Models for the Nighttime Venus Ionosphere
1969ApJ...155L..97G	388	Gillett, F.C.; Stein, W.A.	Detection of the 12.8-Micron Ne+ Emission Line from the Planetary Nebula IC 418
1969AJ....74..209P	389	Philip, A.G. Davis	Possible Horizontal-Branch Stars at High Galactic Latitudes. III.
1970A&AS....1...35H	390	Haug, U.	UBV Observations of Luminous Stars in Three Milky Way Fields (Cassiopeia, Camelopardalia and Gemini)
1969PhRvL..22..415C	391	Chiu, H.-Y.; Canuto, V.	Radio Emission from Magnetic Neutron Stars. A Possible Model for
1969JSpRo...6..214A	392	Anderson, R.C.; Fike, R.M.	Pulsars Measurements of the Pressure and Thermal Environment in an Aerobee 150 Sounding Rocket
1969AJ....74..177W	393	Wood, D.B.	Twelve-Color Stellar Photometry

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1969ApJ...157..717A	394	Abt, H.A.; Dukes, R.J.; Weaver, W.B.	12 Camelopardalis and Calcium Emission in Giant Binaries
1969AJ.....74..407C	395	Crawford, D.L.; Barnes, J.V.	Four-Color and H-Beta Photometry of Open Clusters. II. Coma and Ursa Major
1969SoPh....7..217L	396	Lena, P.	Far Infrared Observations of a Sunspot
1969ApJ...155L.121L	397	Lynds, R.; Maran, S.P.; Trumbo, D.E.	Optical Identification and Observations of the Pulsar NP 0532
1969ApJ...157..425C	398	Canfield, R.C.	Reversals of Selected Ce II Solar Lines
1969AJ.....74..139P	399	Perry, C.L.	The Galactic Force Law $K_Z*$
1969PASP..81..134L	400	Landolt, A.U.	UBV Observations of Long-Period Variable Stars, VI
1969ApJ...155L.141S	401	Stockton, A.	Spectroscopy of a New, Faint Quasi-Stellar Object
1969ApJ...156..381O	402	O'Dell, C.R.	Optical Backscattering Functions in the Pleiades
1969ApJ. 156.1007K	403	Kondo, Y.; McCluskey, G.E., Jr.	Curve-of-Growth Analysis for the Close Binary HR 5317
1969ApJ...157..469B	404	Belton, M.J.S.	An Estimate of the Abundance and the Rotational Temperature of CH4 on Jupiter
1969ASSL...13..204M	405	Mumford, G.S.	Periods of Eclipsing Novalike Variables
1969JGR....74.1720M	406	McElroy, M.B.; Hunten, D.M.	The Ratio of Deuterium to Hydrogen in the Venus Atmosphere
1969Natur.221..529C	407	Chiu, H.-Y.; Canuto, V.; Fassio-Canuto, L.	Nature of Radio and Optical Emissions from Pulsars
1969SoPh....7..144L	408	Livingston, W.C.	Solar Rotation, 1966-68
1969P&SS...17..975W	409	Wallace, L.; Broadfoot, A.L.	Weak Emissions in the Near Infrared Daytime Airglow
1969ApJ...155L.197S	410	Stein, W.A.; Gillett, F.C.	Spectral Distribution of Infrared Radiation from the Trapezium Region of the Orion Nebula
1969SoPh....7..470W	411	Weber, E.J.	The Effect of Finite Electrical Conductivity on the Angular-Momentum Loss of the Sun due to the Solar Wind
1969PASP..81..248P	412	Philip, A.G. Davis	Photometry of Mhalpha 328-116 II
1969JChPh..51..689S	413	Shemansky, D.E.	N2 Vegard-Kaplan System in Absorption
1969AJ.....74..166B	414	Breger, M.	Short-Period Variability of B, A, and F Stars. II. Photometry of New
1969ApJS...18..429M	415	Mumford, G.S.;	Delta Scuti Stars Binary Stars Among Cataclysmic Variables. X. Photoelectric
		Krzeminski, W.	Observations of EM Cygni
1969Ap&SS...4..419R	416	Rosendhal, J.D.	The Effect of Electron Scattering on Curves of Growth
1969ApL.....3..67B	417	Berger, M.	Short-Period Variability of B, A and F Stars V. The Coma Cluster and
1969AJ.....74..587H	418	Hodge, P.W.; Michie, R.W.	NGC 752 The Structure of Dwarf Elliptical Galaxies of the Local Group
1969AJ.....74..705P	419	Perry, C.L.	A Catalogue of Four-Color Photometry of Late F-Type Stars
1969PASP..81..280A	420	Abt, H.A.; Levy, S.G.	The Spectroscopic Binary 66 Andromedae

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1969ApJ...157..913J	421	Jenkins, E.B.; Morton, D.C.; Sweigart, A.V.	The Spectroscopic Binary 66 Andromedae
1969JChPh..51..678B	422	Broadfoot, A.L.; Maran, S.P.	Electronic Transition Moment for the N2 Vegard-Kaplan Bands
1969JChPh..51..682S	423	Shemansky, D.E.; Carleton, N.P.	Lifetime of the N2 Vegard-Kaplan System
1969PhRv..183..221H	424	Henry, R.J.W.; Lane, N.F.	Polarization of Exchange Effects in Low-Energy Electron-H <sub>2</sub> Scattering
1969SoPh....8..255G	425	Gonczi, G.; Roddier, F.	A Fourier Spectrum Analysis of Long Samples of Solar Line Oscillations
1969ApOpt...8.2417H	426	Hoag, A.A.; Miller, W.C.	Application of Photographic Materials in Astronomy
1969SAOSR.293.....P	427	Peterson, D.M.; Strom, S.E.	Departures from LTE in the Hydrogen Lines of Late B Stars
1969PASP..81..440H	428	Humphreys, R.M.	A New Composite Spectrum of the VV Cephei Type
1969PASP..81..332A	429	Abt, H.A.; Smith, G.H.	Accuracies of Radial-Velocity Measurements
1969PhRv..185.1607C	430	Canuto, V.; Chiu, H.-Y.; Fassio-Canuto, L.	Electron Bremsstrahlung in Intense Magnetic Fields
1969PhRv..185.1614C	431	Chiu, H.-Y.; Fassio-Canuto, L.	Quantized Synchrotron Radiation in Intense Magnetic Fields
1969AJ.....74..818C	432	Crawford, D.L.; Barnes, J.V.	Four-Color and H-Beta Photometry of Open Clusters. III. Praesepe
1969Icar...10..355O	433	Owen, T.	The Spectra of Jupiter and Saturn in the Photographic Infrared
1969ApJ...156L.135D	434	DuPuy, D.; Schmitt, J.; McClure, R.; van den Bergh, S.	Optical Observations of BL Lac = VRO 42.22.01
1969JAtS...26..795.	435	N/A	The Atmospheres of the Jovian Planets. Proceedings of the Third Arizona Conference on Planetary Atmospheres
1969MmSAI..40..211B	436	Barbon, R.	Spectroscopic and Photographic Observations of Compact Galaxies - I
1969JRASC..63..233P	437	Percy, J.R.	Light Variations in $\psi$ Orionis
1969Sci...165.1317H	438	Hunten, D.M.; Goody, R.M.	Venus: The Next Phase of Planetary Exploration
1969SoPh....9..150W	439	Weber, E.J.	The Rotation of the Solar Atmosphere
1969CoKit.440.....M	440	Michie, R.W.	On the Growth of Condensations in an Expanding Universe ( <a href="https://noirlab.edu/science/documents/scidoc2297-0">https://noirlab.edu/science/documents/scidoc2297-0</a> )
1969PASP...81..601P	441	Powell, J.R.; Trumbo, D.E.; Lynds, C.R.	A Technique for Recording Phase-Resolved Spectra of Regularly-Varying Faint Light Sources
1969ApJ...157L..11L	442	Lynds, R.	Spectroscopic Observations of the Pulsar NP 0532
1969ApJ...157.1255S	443	Stuart, F.E.	Far-Ultraviolet Spectrophotometry of Bright Stars in Orion
1969ApJ...158.1091A	444	Abt, H.A.; Bidelman, W.P.	Spectral Classification of A-Type Spectroscopic Binaries

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1969AJ.....74..908A	445	Abt, H.A.; Levy, S.G.	The Frequency of Spectroscopic Binaries Among High-Velocity Dwarf Stars
1969JAtS...26..753D	446	Dalgarno, A.; McElroy, M.B.; Stewart, A.I.	Electron Impact Excitation of the Dayglow
1969AJ.....74..929S	447	Slaughter, C.D.	The Emission Spectrum of Comet Ikeya-Seki 1965-f at Perihelion Passage
1969RvGSP...7..461C	448	Chamberlain, J.W.	Electric Acceleration of Auroral Particles
	449	Silver, H.	Optics: Yesterday's Science-Today's Engineering (Reprinted in <i>Design News</i> , 24(14)0
1969SoPh. 9..448L	450	Livingston, W.C.	On the Differential Rotation with Height in the Solar Atmosphere
1969ApJ...157L.111L	451	Lee, P.	Internal Motions in the Orion Nebula
1969AJ.....74.1008C	452	Crawford, D.L.; Barnes, J.V.	Interstellar Reddening for Globular Clusters M3 and M13
1969SoPh...9..347S	453	Sheeley, Jr., N.R.	The Evolution of the Photospheric Network
1969SoPh...9..427O	454	Ohman, Y.	Observations of Rotational Motion in Prominences
1969AJ.....74.1000M	455	McClure, R.D.; Racine, R.	The Reddening of M3, M13, M31, and M33 from Photometry of Late Type Field Stars
1969ApJ...158.1235B	457	Bond, H.E.; Neff, J.S.	On the Spectral Energy Distribution of the Barium Stars
1969Sci...165..893O	458	Owen, T.; Mason, H.P.	Mars: Water Vapor in Its Atmosphere
1969PASP...81..692F	459	Fisk, R.S.; Abt, H.A.	The Spectroscopic Binary HD 206874
1969JAtS...26..906S	460	Strobel, D.F.	The Photochemistry of Methane in the Jovian Atmosphere
1969Sci...166..225B	461	Belton, M.J.S.; Hunten, D.M.	Spectrographic Detection of Topographic Features on Mars
1969JAtS...26..826H	462	Hunten, D.M.	The Upper Atmosphere of Jupiter
1969JAtS...26..874A	463	Anderson, R.C.; Pipes, J.G.; Broadfoot, A.L.; Wallace, L.	Spectra of Venus and Jupiter from 1800 to 3200 Å
1969JAtS...26..918H	464	Henry, R.J.W.	Mutual Diffusion Coefficient of Hydrogen Atoms and Molecules
1969JAtS...26..912H	465	Henry, R.J.W.; McElroy, M.B.	The Absorption of Extreme Ultraviolet Solar Radiation by Jupiter's Upper Atmosphere
1969JAtS...26..798M	466	McElroy, M.B.	Atmospheric Composition of the Jovian Planets
1970ApJ...159..107R	467	Rosenthal, J.D.	Evolutionary Effects in the Rotation of Supergiants
1969ApJS...19..79B	468	Breger, M.	Short-Period Variability of B, A, and F Stars. III. A Survey of Delta Scuti Variable Stars
1969ApJS...19..99B	469	Breger, M.	Short-Period Variability of B, A, and F Stars. IV. Variability in the Lower Hertzsprung Gap
1969PASP...81..637D	470	DuPuy, D.L.; De Veny, J.B.	The Peculiar Galaxy NGC 6052
1969PASP...81..657S	471	Schmitt, J.L.	An Investigation of the NH Bands in Stellar Spectra
1969JAtS...26..952F	472	Fink, U.; Belton, M.J.S.	Collision Narrowed Cures of Growth for H <sub>2</sub> Applied to New Photoelectric Observations of Jupiter
1969AJ.....74.1078L	473	Landolt, A.U.	Photoelectric Light Elements for the Eclipsing Binary AB Andromedae
1960AJ.....65..358B	474	Binnendijk, L.	The Light Variation and Orbital Elements of AH Virginis
969AJ.....74.1031B	475	Binnendijk, L.	The Light Variation and Orbital Elements of AM Leonis

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1969AJ.....74.1082M	476	Murphy, R.E.	A Spectroscopic Investigation of Visual Binaries with B-Type Primaries
1969JGR....74.5807M	477	McElroy, M.B.; Hunten, D.M.	Molecular Hydrogen in the Atmosphere of Mars
1970S&T....39..234H	478	Hodge, P.W.	Celestial Photography with Fiber-Optics Image Tubes
1969Sci...166..862W	479	Wells, R.A.	Martian Topography: Large Scale Variations
1969PASP..81..863B	480	Bahng, J.	Infrared Color Indices of Carbon Stars
1969SoPh...10..178O	481	Öhman, Y.	On Some Flare-Sensitive High Photospheric and Low Chromospheric Lines
1970ApJ...159.1123D	482	Dulk, G.A.; Eddy, J.A.; Emerson, J.P.	Search for Visual Aurorae on Jupiter
1969JChPh..51.5487S	483	Shemansky, D.E.	Transition Probabilities and Collision Broadening Cross Section of the N2 Lyman-Birge-Hopfield System
1969PASP...81..795E	484	Engvold, O.; Livingston, W.	Double-K <sub>2</sub> Emission Line Observed in Sunspots and in Prominences
1969BAAS....1Q.346H; 1969PASP...81..771H; Errata: 1973PASP...85U.478H	485	Hall, D.S.; Garrison, L.M., Jr.	BM Orionis, the Eclipsing Binary in the Trapezium
1969AJ.....74.1177D	486	Dyck, H.M.; McClure, R.D.	Interstellar Polarization in the Directions of Globular Clusters M3 and M13
1970IAUS...38...79S	487	Simkin, S.M.	The Stellar Velocity Field in M51
1970SoPh...11..183E	488	Engvold, O.	The Diatomic Molecules BH, BN, and BO in Sunspots and the Solar Abundance of Boron
1969ApL.....4..143H	489	Hall, D.N.B.; Noyes, R.W.	Observation of Hydrogen Fluoride in Sunspots and the Determination of the Solar Fluorine Abundance
1969AJ.....74.1197B	490	Bookmyer, B.B.	A Study of V566 Ophiuchi
1970stro.coll...39F	491	Faber, S.M.; Danziger, I.J.	Rotational Velocities of Evolved A and F Stars
1970ApJ...159..379R	492	Rubin, V.C.; Ford, W.K., Jr.	Rotation of the Andromeda Nebula from a Spectroscopic Survey of Emission Regions
1969AJ.....74.1131E	493	Epstein, I.	A (uvby) Study of RR Lyrae Field Stars
1969AJ.....74.1191G	494	Gleim, J.K.; Winkler, L.	Photoelectric Observations of DO Cas During 1967
1969PASP...81..848C	495	Code, A.D.; Hoag, A.A.	Photoelectric Spectrophotometry of Hy in Early-Type Stars
1969BAAS...1Q.236C;	496	Chaffee, F.H., Jr.	Microturbulence in Main-Sequence Stars
1970A&A...4..291C 1970GApFD...1..1G	497	Giersch, P.; Goody, R.; Stone, P.	The Energy Balance of Planetary Atmospheres
1969ApJ...158L.113P	498	Philip, A.G. Davis	Radial Velocities of Field Horizontal-Branch Stars. I
1969SoPh...10..297F	499	Frazer, E.N.; Scherrer, P.H.	Multi-channel Magnetograph Observations. I: Comparison with Spectroheliograms
1969SoPh...10..283H	500	Harvey, J.; Livingston, W.	Magnetograph Measurements with Temperature-Sensitive Lines

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1969SoPh...10..294L	501	Livingston, W.C.; Harvey, J.	Observational Evidence for Quantization in Photospheric Magnetic Flux
1970ApJ...159..137C	502	Chamberlain, J.W.	Flux Behavior of Absorption Lines in a Hazy Planetary Atmosphere
1969JGR....74.6215C	503	Cloutier, P.A.; McElroy, M.B.; Michel, F.C.	Modifications of the Martian Ionosphere by the Solar Wind
1969Natur.224..675S	504	Stein, W.A.; Gillett, F.C.	Possible Variations of $\lambda = 10 \mu\text{m}$ Radiation from NGC 4151
1970ApJ...159..817G	505	Gillett, F.C.; Stein, W.A.	Infrared Studies of Galactic Nebulae. I. NGC 6523, NGC 6572, and BD 30°3639
1970stro.coll..193A	506	Abt, H.A.	Stellar Rotation in Open Clusters
1970ApJ...160...65S	507	Smith, M.G.; Weedman, D.W.	Internal Kinematics of Two Bright H II Regions
1970ApJ...160..627R	508	Rosendhal, J.D.	Microturbulence in A-Type Supergiants
1970ApJ...160..193J	509	Johnson, H.M.	The Sky Near the Brightest X-Ray Source in Scorpius. II
1969MmSAI..40..559B	510	Barbon, R.	Spectroscopic and Photographic Observations of Compact Galaxies - II
1970ApJ...159L..29C	511	Code, A.D.	The Possible Effects of Scattering of Pulsar Radiation
1970AJ.....75...41M	512	McClure, R.D.	A Photometric Investigation of Strong-Cyanogen Stars
1970PASP...82..142D	513	De Veny, J.B.	On the Application of a Fiber-Optic Image Intensified to Stellar Photographic Photometry
1970ApJ...159.1107H	514	Hunten, D.M.	Surface Albedo and the Filling-In of Fraunhofer Lines in the Day Sky
1971ApJ...165..573H	515	Hudson, K.I.; Chiu, H.-Y.; Maran, S.P.; Stuart, F.E.; Vokac, P.R.	Automated and Conventional Photometry of the Short-Period Variable Star 14 Aurigae
1969Icar...11..413E	516	Emerson, J.P.; Eddy, J.A.; Dulk, G.A.	Hydrogen Abundance in Jupiter's Atmosphere
1970PASP...82..306S	517	Stockton, A.; Chapman, G.	On the Motions of Gas and Dust in NGC 2068
1970ApJS...19..387A	518	Abt, H.A.	Catalog of Individual Radial Velocities, 0h-12h, Measured by
1970PASP...82..329C	519	Cowley, A.	Astronomers of the Mount Wilson Observatory WY Geminorum-An Eclipsing System?
1970ApJ...159..415F	520	Felten, J.E.; Arp, H.C.; Lynds, C.R.	The M87 Jet. II. Temperature, Ionization, and X-Radiation in a Secondary-Production Model
1970JGR. 75.1188M	521	McElroy, M.B.; Hunten, D.M.	Photochemistry of CO <sub>2</sub> in the atmosphere of Mars
1970SoPh...11...26H	522	Harvey, J.W.	Short Period Oscillations and Doppler Velocity Gradients
1970ApJ...159L.151L	523	Lynds, R.	Improved Photographs of the NGC 1275 Phenomenon
1970AJ...75..246P	524	Philip, A.G. Davis	Radial Velocities of Field Horizontal-Branch Stars. II. 1 HLF 2*
1970PASP...82..334A	525	Abt, H.A.; Levy, S.G.	Spectra of the Cepheid HR 8157
1970AJ.....75..169M	526	Mannery, E.J.; Wallerstein, G.	The Use of UBVR Photometry for the Discovery of Peculiar Stars
1970IAUS...37..177M	527	Mumford, G.S.	On the Magnitude-Color Relation for Cygnus X-2 and WX Centauri

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1970IAUS...38..283C	528	Crawford, D.L.	Calibration of 4-Color and Hbeta Photometry for B- and A-Type Stars
1970ApJ...160..801R	529	Rubin, V.C.; Ford, W.K., Jr.; D'Odorico, S.	Emission-Line Intensities and Radial Velocities in the Interacting Galaxies NGC 4038-4039
1970SoPh...11..355L	530	Linsky, J.L.	On the Relative Residual Intensities of the Calcium H and K Lines
1970stro.coll..321L	531	Livingston, W.C.	Spectroscopic Observations of Differential Rotation with Height in the Solar Envelope
1970stro.coll..204C	532	Crawford, D.L.	Calibration of Intermediate-Band Photometric Parameters and V Sin I Effects
1970ApJ...160..755C	533	Chamberlain, J.W.; Smith, G.R.	Interpretation of the Venus CO2 Absorption Bands
1971PEPI 4..273W	534	Wells, R.A.	Martian Surface Harmonics and Continental Drift
1970ApJ...161...33S	535	Smith, M.G.; Weedman, D.W.	Internal Motions in Galactic and Extragalactic HII Regions
1970PASP...82..640H	536	Hall, D.S.; Van Landingham, F.G.	The Nearby Poor Cluster Collinder 399
1970ApJ...160L..47L	537	Lockwood, G.W.	Near-Infrared Photometry of Two Extremely Red Objects
1970SoPh...12...69S	538	Sheeley, Jr., N.R.; Engvold, O.	Simultaneous Measurements of Magnetic Fields and Brightness Fields Using a 4-Image Spectroheliograph
1970P&SS...18..895P	539	Parkinson, T.D.; Zipf, E.C.	Energy Transfer from N2 As a Source of O(1S) in the Aurora
1970PASJ...22..143S	540	Simoad, Mahiro; Tanikawa, K.	On the Giant, Asymptotic, and Horizontal Branches of the Globular Cluster M5
1970ApJ...160..357D	541	Dufour, R.J.; Lee, P.	On the Value of R for NGC 2244
1970ApJ. 160.1127B	542	Bond, H.E.	The Peculiar High-Velocity Star HD 204613
1970PASP...82..749H	543	Hall, D.S.; van Landingham, F.G.	On the Membership of U Sagittae in Collinder 399
1970ApJ...161..477A	544	Abt, H.A.; Jennings, M.; Lee, P.E.; Villere, K.R.	Mean Velocities of Binaries in the Perseus Arm
1970A&A....6..138N	545	Nissen, P.E.	The Relative Metal-to-Hydrogen Ratio for the Sun, Hyades and 53F5G2 Stars
1970PASP...82..660C	546	Chiu, H.-Y.; Lynds, R.; Maran, S.P.	A Pulsar Hunter: Tests on NP 0532
1970JGR....75.2419W	547	Weber, E.J.; Davis, L., Jr.	The Effect of Viscosity and Anisotropy in the Pressure on the Aximuthal Motion of the Solar Wind
1970SoPh...12...66S	548	Sistla, G.; Harvey, J.W.	Fraunhofer Lines without Zeeman Splitting
1970ApJ...160.1149H	549	Humphreys, R.M.	M Supergiants in the Perseus Arm
1970Natur.226..532L	550	Lynds, R.; Wills, D.	The Unusually Large Redshift of 4C 05*34
Not in ADS	551		Observing at Kitt Peak National and Cerro Tololo Inter-American Observatories
1972IAUS...44..376L	552	Lynds, R.	The Radial Velocities of Galaxies Near NGC 7331
1972IAUS...44..127L; 1972CoKit.553.....L	553	Lynds, R.	The Absorption-Line QSO's

<b>ADS Bibcode</b>	<b>No.</b>	<b>Author(s)</b>	<b>Title</b>
1971CoKit.554.....L	554		Proceedings of the Conference on Late-Type Stars (Reprinted from <i>Proceedings of the Conference on Late-Type Stars</i> , held at Tucson, Arizona, October 1970, eds. G.W. Lockwood, H.M. Dyck)
1972CoKit.555.....A	555	Auer, L.H.; Heasley, J.N.; Mikley, R.W	A Computational Program for the Solution of Non-LTE Transfer Problems by the Complete Linearization Methods.
1970CoKit.556.....H	556	Hall, D.N.B.	Observations of the infrared sunspot spectrum between 11340 Å and 24778 Å
	557		Proceedings of the Fifth Arizona Conference on Planetary Atmospheres Areonomy of CO2 Atmospheres (Reprinted from <i>Journal of Atmospheric Sciences</i> 28[6], 1971)
1971CoKit.558.....L	558	Livingston, W.C.; Harvey, J.	The Kitt Peak Magnetograph I. Principles of the Instrument
1974kptp.book.....P	559	Pierce, A.K.; Breckinridge, J.B.	The Kitt Peak Table of Photographic Solar Spectrum Wavelengths