

Bibliography from ADS file: walton.bib
September 14, 2022

- Cianchetta, I., Trentelman, K., Maish, J., & Walton, M., "Disclosing the Firing Protocol of Athenian Pottery Production: A Raman and Colorimetric Study of Replicates and Original Samples", 2014LPICo1783.5014C ADS
- Chapman, G. A., Dobias, J. J., & Walton, S. R., "On the Variability of the Apparent Solar Radius", 2008ApJ...681.1698C ADS
- Jones, H. P., Chapman, G. A., Harvey, K. L., et al., "A Comparison of Feature Classification Methods for Modeling Solar Irradiance Variation", 2008SoPh...248...323J ADS
- Wesolowski, M. J., Walton, S. R., & Chapman, G. A., "The Behavior of Sunspot Contrast during Cycle 23", 2008SoPh...248...141W ADS
- Penn, M. J., Jaeggli, S. A., Henney, C. J., Luszcz, S., & Walton, S. R., "Penumbra Moving Magnetic Features", 2006ASPC...358...31P ADS
- Walton, S. R., "Solar Irradiance Variations: Cycles 22 and 23", 2006AGUFM24A...02W ADS
- Walton, S. R. & Preminger, D. G., "A 'Toy' Simulation of Total Solar Irradiance Variations", 2005AGUSMSP41B...10W ADS
- Foukal, P., Bernasconi, P. N., & Walton, S. R., "Can Changing Sunspot and Facular Areas Reproduce the Amplitude of Total Irradiance Variations?(Look,Mom; No Free Parameters!)", 2005AGUSM22B...02F ADS
- Chapman, G. A., Hoffer, A. S., & Walton, S. R., "On the Facular Area Surrounding Decaying Sunspots", 2005SoPh...226...37C ADS
- Walton, S. R., "Modeling total solar irradiance: the data, the models, the questions", 2005MmSAI...76...819W ADS
- Preminger, D. G. & Walton, S. R., "Inferring Total and Spectral Solar Irradiance From Sunspot Areas Only", 2004AGUFM53A0304P ADS
- Walton, S. R., Preminger, D. G., & Chapman, G. A., "Implications of Ground Based Photometric Images for Long Term Solar Irradiance Variations", 2004AGUFM53A0303W ADS
- de Toma, G., White, O. R., Chapman, G. A., et al., "Solar Cycle 23: An Anomalous Cycle?", 2004AAS...204.3714D ADS
- Penn, M. J., Jaeggli, S. A., Henney, C. J., Walton, S. R., & Ceja, J. A., "IR Vector Magnetic Fields II: Atomic and Molecular Line Polarization in a Sunspot", 2004AAS...204.3705P ADS
- Chapman, G. A., Cookson, A. M., Preminger, D. P., & Walton, S. R., "The Spots of October 2003: The Largest Irradiance Dip of Cycle 23", 2004AAS...204.0214C ADS
- Chapman, G. A., Cookson, A. M., Dobias, J. J., Preminger, D. G., & Walton, S. R., "Photometry of the full solar disk at the San Fernando Observatory", 2004AdSpR...34...262C ADS
- de Toma, G., White, O. R., Chapman, G. A., & Walton, S. R., "Solar irradiance variability: progress in measurement and empirical analysis", 2004AdSpR...34...237D ADS
- Penn, M. J., Cao, W. D., Walton, S. R., Chapman, G. A., & Livingston, W., "Imaging Spectropolarimetry of Ti I 2231 nm in a Sunspot", 2003SoPh...215...87P ADS
- Penn, M. J., Cao, W. D., Walton, S. R., Chapman, G. A., & Livingston, W., "Weak Infrared Molecular Lines Reveal Rapid Outflow in Cool Magnetic Sunspot Penumbra Fibrils", 2003ApJ...590L.119P ADS
- Penn, M. J., Cao, W. D., Walton, S. R., Chapman, G. A., & Livingston, W., "Weak IR Lines Reveal Rapid Outflow in Cool Magnetic Penumbra", 2003SPD...34.1106P ADS
- Chapman, G. A., Cookson, A. M., Walton, S. R., & Smith, C., "A Comparison of Summed Continuum and CaII K-line Images", 2003SPD...34.0707C ADS
- Walton, S. R., Preminger, D. G., Chapman, G. A., & Cookson, A. M., "Photospheric Line Equivalent Widths in Calcium K Faculae", 2003SPD...34.0706W ADS
- Preminger, D. G. & Walton, S. R., "Reconstruction of Facular Brightening from Sunspot Deficit", 2003SPD...34.0705P ADS
- Chapman, G. A., Dobias, J. J., Preminger, D. G., & Walton, S. R., "On the decay rate of sunspots", 2003GeoRL...30.1178C ADS
- Chapman, G. A., Walton, S. R., Cookson, A. M., Dobias, J. J., & Preminger, D. G., "Modeling the Variations in TSI Using Precision Ground-Based Photometric Images", 2002AGUFM21B...01C ADS
- Preminger, D. G., Walton, S. R., & Chapman, G. A., "Photometric quantities for solar irradiance modeling", 2002JGRA...107.1354P ADS
- Dobias, J. J., Chapman, G. A., Cookson, A. M., Preminger, D. G., & Walton, S. R., "Growth and Decay of Solar Active Regions", 2002AAS...200.5710D ADS
- Walton, S. R., Preminger, D. G., & Chapman, G. A., "The Contribution of Faculae and Network to Long Term Changes in the Total Solar Irradiance", 2002AAS...200.5709W ADS
- White, O. R., de Toma, G., Chapman, G. A., et al., "Solar Irradiance Observations during Solar Cycles 22 and 23", 2002AAS...200.5707W ADS
- Preminger, D. G. & Walton, S. R., "Predicting Total Solar Irradiance Using Sunspot Deficit Only", 2002AAS...200.5706P ADS
- Cookson, A. M., Walton, S. R., & Fulton, D. K., "Linking to On-Line Solar Photometric Data at the San Fernando Observatory", 2002AAS...200.5510C ADS
- Ceja, J. A. & Walton, S. R., "Preliminary Analysis of Stokes Profiles via the Levenberg-Marquardt Method at the San Fernando Observatory", 2002AAS...200.5509C ADS
- Chapman, G. A., Cookson, A. M., Dobias, J. J., & Walton, S. R., "Further Studies of the Bolometric Contrast of Sunspots", 2002AAS...200.3806C ADS
- Chapman, G. A., Walton, S. R., deToma, G., & White, O. R., "Comparison of Solar Photometric Data from Two Telescopes", 2001AAS...199.8804C ADS
- Chapman, G. A., Cookson, A. M., Dobias, J. J., & Walton, S. R., "An Improved Determination of the Area Ratio of Faculae to Sunspots", 2001ApJ...555...462C ADS
- Chapman, G. A., Cookson, A. M., Dobias, J. J., & Walton, S. R., "The Decline of Solar Cycles 22 and 23 Compared", 2001AGUSM...SP31B07C ADS
- Chapman, G. A. & Walton, S. R., "Sunspot Areas Compared by Hemisphere", 2001AGUSM...SP31B03C ADS
- Walton, S. R., Preminger, D. G., & Chapman, G. A., "Thousands of Faculae Can't be Wrong", 2001AGUSM...SP21A04W ADS
- Chapman, G. A., Lawrence, J. K., & Walton, S. R., "Rotation of CaII K-line Faculae in Solar Cycles 22 and 23", 2001AAS...198.7103C ADS
- de Toma, G., White, O. R., Chapman, G. A., Walton, S. R., & Harvey, K. L., "Global Solar Variability: Cycle 23 Indicates a Change from Recent Cycles", 2000SPD...3102115D ADS
- White, O. R., de Toma, G., Chapman, G. A., et al., "Differences in the Sun's Radiative Output in Cycles 22 and 23", 2000SPD...31.0127W ADS
- Walton, S. R. & Preminger, D. G., "Solar Feature Identification Using Contrasts and Contiguity", 2000SPD...31.0124W ADS
- Walton, S. R., Preminger, D. G., & Mohageg, M., "Comparisons of Sunspot Contrasts and Deficits on SOHO and San Fernando Observatory Continuum Images", 1999AAS...194.9304W ADS
- Chapman, G. A., Cookson, A. M., Dobias, J. J., & Walton, S. R., "A Search For Variations in the Solar Radius", 1999AAS...194.9302C ADS
- Cadavid, A. C., Lawrence, J. K., Ruzmaikin, A. A., Walton, S. R., & Tarbell, T., "Spatiotemporal Correlations and Turbulent Photospheric Flows from SOHO/MDI Velocity Data", 1998ApJ...509...918C ADS
- Walton, S. R., Chapman, G. A., Cookson, A. M., Dobias, J. J., & Preminger, D. G., "Processing Photometric Full-Disk Solar Images", 1998SoPh...179...31W ADS
- Chapman, G. A. & Walton, S. R., "Precision Ground-Based Photometry from Full-Disk Images", 1998sers.conf..437C ADS
- Walton, S. R. & Chapman, G. A., "A New Data System for the San Fernando Observatory Video Spectra-Spectroheliograph", 1997AAS...191.7410W ADS
- Walton, S. R., Chapman, G. A., Cookson, A. M., Dobias, J. J., & Preminger, D. G., "Processing Photometric Full-Disk Solar Images", 1997SPD...28.0222W ADS
- Ruzmaikin, A. A., Cadavid, A. C., Chapman, G. A., Lawrence, J. K., & Walton, S. R., "Spectral Properties of Solar Convection and Diffusion", 1996ApJ...471.1022R ADS
- Chapman, G. A. & Walton, S. R., "Downflows in a Large EFR", 1996AAS...188.7904C ADS
- Walton, S. R., Preminger, D. G., & Toner, C. G., "Photometry of Restored Full-Disk Solar Images", 1996AAS...188.3614W ADS
- Cadavid, A. C., Chapman, G. A., Lawrence, J. K., Ruzmaikin, A. A., & Walton, S. R., "Spectral Properties of the Solar Background Velocity Field", 1996AAS...188.3506C ADS
- Walton, S. R., Preminger, D., & Toner, C. G., "Deconvolution of Full Disk Solar Images", 1995SPD...26...503W ADS
- Chapman, G. A. & Walton, S. R., "Downflows Associated with an Emerging Flux Region", 1995SPD...26...203C ADS
- Ruzmaikin, A. A., Cadavid, A. C., Chapman, G. A., Lawrence, J. K., & Walton, S. R., "Spectra of Solar Magnetic Fields and Diffusion", 1995ASPC...76...292R ADS
- Walton, S. R., Chapman, G. A., & Jayasinha, Y., "Correlations Between Full Disk Magnetograms and Solar Contrast", 1994AAS...185.4410W ADS
- Chapman, G. A. & Walton, S. R., "Flows in active regions: penumbra, super-penumbra and Evershed", 1994smf.conf..216C ADS
- Chapman, G. A. & Walton, S. R., "Observations of Flows around Sunspot Groups", 1994ASPC...68...283C ADS
- Walton, S. R., Chapman, G. A., Cookson, A. M., & Preminger, D., "Scattered Light in Solar Images using Hankel Transforms", 1993AAS...183.5908W ADS
- Corbin, K. H., Walton, S. R., & Chapman, G. A., "Association of a Siphon Flow with the Emergence of New Flux", 1993BAAS...25.1217C ADS

- Walton, S. R., Bogart, R. S., Chapman, G. A., et al., "Intercomparison of Seven Magnetographs", 1993BAAS...25.1205W ADS
- Walton, S. R., "A Test of a Moment Technique for Vector Field Calculations", 1992AAS...181.9404W ADS
- Chapman, G. A., Herzog, A. D., Lawrence, J. K., et al., "Precise ground-based solar photometry and variations of total irradiance", 1992JGR...97.8211C ADS
- Walton, S. R., Chapman, G. A., & David, R. S., "Doppler and Magnetic Studies of the Flare-Producing Area of NOAA 6659", 1992AAS...180.5102W ADS
- Chapman, G. A. & Walton, S. R., "Sunspot Deficits Measured With a New, 3-inch Full Disk Photometric Telescope", 1992AAS...180.1706C ADS
- Lawrence, J. K., Chapman, G. A., & Walton, S. R., "Weak Magnetic Fields and Solar Irradiance Variations", 1991ApJ...375..771L ADS
- Swearingen, D. J., Walton, S. R., Chapman, G. A., & Lawrence, J. K., "Continuum Contrast and Center to Limb Variation of Solar Magnetic Elements Observed in the Photosphere", 1991BAAS...23..960S ADS
- Lawrence, J. K., Chapman, G. A., Herzog, A. D., et al., "Ground-Based Modelling of Solar Irradiance Variations", 1991BAAS...23..960L ADS
- Chapman, G. A. & Walton, S. R., "Recent results from the San Fernando Observatory video spectra-spectroheliograph.", 1991sopo.work...37C ADS
- Chapman, G. A., Herzog, A. D., Lawrence, J. K., & Walton, S. R., "A program of photometric measurements of solar irradiance fluctuations from ground-based observations.", 1990NASCP3086...16C ADS
- Chapman, G. A., Herzog, A. D., Lawrence, J. K., et al., "Solar Variability Measured by SMM/ACRIM Compared with Ground-Based Photometry", 1990BAAS...22..897C ADS
- Lawrence, J. K., Chapman, G. A., & Walton, S. R., "Continuum Contrast of Photospheric Faculae Compared to their Magnetic Flux", 1990BAAS...22..839L ADS
- Wilson, R. J., Walton, S. R., & Chapman, G. A., "The Relation Between Irradiance Excess and Magnetic Field for the Sun", 1990BAAS...22..793W ADS
- Walton, S. R., Wilson, R. J., & Chapman, G. A., "Comparison of SFO Full-Disk Photometric Images with NSO Full-Disk Magnetograms", 1989BAAS...21.1179W ADS
- Chapman, G. A. & Walton, S. R., "Preliminary Results from the Video Spectra-Spectro-Heliograph at the San Fernando Observatory", 1989BAAS...21.1179C ADS
- Chapman, G. A., Herzog, A. D., & Walton, S. R., "Magnetic Field Strengths from a Digital Magnetogram compared with those from Viedo Spectra-Spectroheliograms (VSSHG)", 1989BAAS...21..862C ADS
- Walton, S. R. & Chapman, G. A., "Magnetic Fields from Video Spectra-Spectroheliograms: A Test of the Center of Gravity Method", 1989BAAS...21..854W ADS
- Chapman, G. A., Walton, S. R., Bird, M., et al., "Full Disk Call K-line Observations of the Sun with a One-Inch Telescope (CFDT)", 1988BAAS...20..910C ADS
- Walton, S. R., Chapman, G. A., Herzog, A. D., et al., "Observations of NOAA 4835 Using the SFO RFDP", 1988BAAS...20..680W ADS
- Walton, S. R., Chapman, G. A., Herzog, A. D., Gluszcak, M. R., & Klein, M. L., "Analysis of SFO RFDP Observations of Active Regions", 1987BAAS...19.1132W ADS
- Herzog, A. D., Chapman, G. A., Walton, S. R., Gluszcak, M. R., & Klein, M. L., "Simultaneous Observations of Active Regions", 1987BAAS...19.1118H ADS
- Mayall, R. N., Mayall, M. W., Wyckoff, J., & Polgreen, J.: 1985, *The sky observer's guide : a handbook for amateur astronomers* 1985sogh.book...M ADS
- Walton, S. R., "Flux Tube Models of Solar Plages", 1984BAAS...16Q.528W ADS
- Zirin, H., Martin, S. F., & Walton, S. R.: 1982, *Analysis of flares observed during the solar maximum year*, Final Report California Inst. of Tech., Pasadena. 1982cait.rept....Z ADS
- Orton, G. S., Ingersoll, A. P., Terrile, R. J., & Walton, S. R., "Images of Jupiter from the pioneer 10 and pioneer 11 infrared radiometers: A comparison with visible and 5- μ m images", 1981Icar...47..1450 ADS
- Walton, S. R., "Observations of Photospheric Line Profiles in Plages", 1981BAAS...13Q.913W ADS
- Robinson, L. J., Bok, B. J., Chapman, C. R., et al., "Obituary - Ashbrook, Joseph", 1980S&T...60..281R ADS
- Mayall, R. N., Mayall, M. W., Wyckoff, J., & Polgreen, J.: 1977, *The sky observer's guide : a handbook for amateur astronomers* 1977sogh.book...M ADS
- Mayall, R. N. & Mayall, M. W.: 1973, *Sundials, how to know, use, and make them* 1973sund.book...M ADS
- Mayall, M. W., "Annual report of the director, 30 September 1973.", 1973JAVSO...2...92M ADS
- Mayall, M. W.: 1972a, *Observations of miscellaneous types of variables, 22 October 1961- 21 September 1963*, J.D. 2,437,595- 2,438,294. 1972omt.v.book...M ADS
- Mayall, M. W., "Annual report of the director, 30 September 1972.", 1972JAVSO...1...80M ADS
- Matchett, V. L., Mayall, M., Isles, J. E., & Pennell, W. E., "R CrB variables.", 1972IAUC.2460...1M ADS
- Gaustad, J. E. & Mayall, M., "SU Tauri.", 1971IAUC.2318...1G ADS
- Mayall, R. N., Boss, L. J., Borzelli, C., et al., "American Association of Variable Star Observers. Abstracts of papers presented at Rochester meeting, 1 May 1971.", 1971AAVSO...M ADS
- Seki, T., Kosai, H., Honda, M., et al., "Nova Serpentis 1970", 1970IAUC.2216...1S ADS
- Kanda, S., Honda, M., Mayall, M., & Ford, C. B., "Nova Serpentis 1970", 1970IAUC.2214...1K ADS
- Mayall, M. W. & Welther, B. L.: 1970, *Light curves of long period variables, 22October1961- 21September1963*, J.D.2,437,595- 2,438,294. 1970lclp.book...M ADS
- Mayall, M. W., "omicron Ceti.", 1970IAUC.2267...1M ADS
- Mayall, M. W., "Variable star notes.", 1969JRASC..63...45M ADS
- Mayall, M. W., "Variable star notes.", 1969JRASC..62..395M ADS
- Mayall, M. W., "Eclipses of U Geminorum", 1969CoKon..65..377M ADS
- Mayall, R. N. & Mayall, M. W.: 1968, *Skys shooting; photography for amateur astronomers* 1968spaa.book...M ADS
- Mayall, R. N., Mayall, M. W., & Wyckoff, J.: 1965, *The sky observer's guide; a handbook for amateur astronomers* 1965sog.book...M ADS
- Mayall, M. W., "Visual Observations of U Geminorum Stars", 1965VeBam..27..241M ADS
- Mayall, M. W., "Variable Star Programs for Amateur Observers", 1962VeBam..34..131M ADS
- Mayall, R. N. & Mayall, M. W.: 1960, *A beginner's guide to the skies* 1960bgts.book...M ADS
- Mayall, R. N., Mayall, M. W., Wyckoff, J., & Polgreen, J.: 1959, *The sky observer's guide; a handbook for amateur astronomers* 1959sogh.book...M ADS
- Mayall, M. W., "Variable star notes (1955).", 1955JRASC..50..219M ADS
- Mayall, M. W., "New Peculiar Spectra", 1951BHar0.920...32M ADS
- Mayall, M. W., "Recent Variations of RR Telescopii", 1949BHar0.919...15M ADS
- Mayall, R. N. & Mayall, M. W.: 1949, *Skys shooting; hunting the stars with your camera* 1949shsc.book...M ADS
- Mayall, M. W., "Variables Sequences", 1949phae.proj.2582M ADS
- Mayall, M. W., "Book Review: General Catalogue of Variable Stars, by B. V. Kukarkin and P. P. Parenago", 1949PA.....57...47M ADS
- Cannon, A. J. & Mayall, M. W., "The Henry Draper extension. II .", 1949AnHar.112...1C ADS
- Mayall, M. W., "Six novae, one with a late-type spectrum.", 1949AJ....54R.191M ADS
- Payne-Gaposchkin, C. & Mayall, M. W., "The Variations of Rho Cassiopeiae", 1946BHar0.918...11P ADS
- Mayall, M. W., "Nova Sagittarii 1913, 1946", 1946BHar0.918...3M ADS
- Mayall, M. W., "Nova Sagittarii 1941 and Nova Scorpii 1941", 1946BHar0.918...1M ADS
- Mayall, M. W., "The Cannon Memorial Volume of the Harvard Annals", 1946PAAS...10..231M ADS
- Mayall, M. W., "Astronomers Meet at Cambridge", 1943S&T....2Q...3M ADS
- Mayall, M. W., "Plate Examinations, Nove Measures", 1942phae.proj.2578M ADS
- Mayall, M. W., "Spectral Curves of RU Camelopardalis", 1941BHar0.915...14M ADS
- Mayall, M. W., "The Longest Long-Period Variable Known, H.V. 10446", 1940BHar0.913...8M ADS
- Mayall, M. W. & Cannon, A. J., "New Peculiar Spectra", 1940BHar0.913...7M ADS
- Mayall, M. W. & Baker, M. H., "Spectral Curves for Thirty Cepheid Variables.", 1940HarCi.436...1M ADS
- Mayall, M. W., "Milton Bureau Spectrum", 1939phae.proj.2584M ADS
- Mayall, M. W., "An unusual new eclipsing star", 1939PAAS...9Q..13M ADS
- Cannon, A. J. & Mayall, M. W., "New Peculiar Spectra", 1938BHar0.908...20C ADS
- Mayall, M. W., "Nova Sagittarii 1936.37", 1938BHar0.907...28M ADS
- Mayall, M. W. & Shapley, H., "A new eclipsing star of unusual character", 1937AnHar.105..491M ADS
- Mayall, M. W., "Positions of Variables around LMC", 1935phae.proj.2499M ADS
- Mayall, M. W., "RH Plates PTM", 1934phae.proj.1297M ADS
- Mayall, M. W. & H. J. P., "RH Plates PTM", 1934phae.proj.1296M ADS

Mayall, M. W. & H. J., P., “*RH Plates PTM - Schilt*”, 1934phae.proj.1295M
[ADS](#)

Mayall, M. W., “*Measure of Positions, Large Magellanic Cloud*”,
 1933phae.proj.2583M [ADS](#)

Mayall, M. W. & H. J., P., “*RH Plates PTM - Schilt*”, 1933phae.proj.1294M
[ADS](#)

Mayall, M. W. & H. J., P., “*RH Plates PTM - Schilt*”, 1933phae.proj.1293M
[ADS](#)

Mayall, M. W. & H. J., P., “*RH Plates PTM - Schilt*”, 1933phae.proj.1292M
[ADS](#)

Mayall, M. W. & H. J., P., “*RH Plates PTM - Schilt*”, 1933phae.proj.1291M
[ADS](#)

Mayall, M. W. & H. J., P., “*RH Plates PTM - Schilt*”, 1932phae.proj.1290M
[ADS](#)

Mayall, M. W. & H. J., P., “*RH Plates PTM - Schilt*”, 1932phae.proj.1289M
[ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates PTM - Schilt*”,
 1932phae.proj.1288M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates PTM - Schilt*”,
 1932phae.proj.1287M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates PTM - Schilt*”,
 1932phae.proj.1286M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates PTM - Schilt*”,
 1932phae.proj.1285M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates - Schilt*”,
 1932phae.proj.1284M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates - Schilt*”,
 1931phae.proj.1283M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates - Schilt*”,
 1931phae.proj.1282M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates - Schilt*”,
 1931phae.proj.1281M [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates - Schilt*”,
 1931phae.proj.1280M [ADS](#)

Walton, M. L. & Cannon, A. J., “*The spectra of the international Cepheids*”,
 1931PAAS...6Q.352W [ADS](#)

Walton, M. L. & Shapley, H., “*Variation in spectral class of Cepheid variables
 (abstract)*”, 1931PAAS...6..133W [ADS](#)

Walton, M. L., “*Becker's Nova Sagittarii 1927.7*”, 1930BHar0.878...8W
[ADS](#)

Cannon, A. J. & Walton, M. L., “*Spectra, of Cepheids of the International Pro-
 gram*”, 1930BHar0.874...19C [ADS](#)

Mayall, M. W., Campbell, F. M., & H. J., P., “*RH Plates - Schilt*”,
 1930phae.proj.1279M [ADS](#)

Campbell, F. M. & Mayall, M. W., “*RH Plates - Schilt*”,
 1930phae.proj.1278C [ADS](#)

Walton, M. L. & Cannon, A. J., “*The spectra of the international Cepheids*”,
 1930PA...38Q.479W [ADS](#)

Mayall, M. W., “*Spectral variation of Cepheids*”, 1929phae.proj.2590M
[ADS](#)

Mayall, M. W., “*Variable measures*”, 1929phae.proj.2587M [ADS](#)

Gerasimovic, B. P. & Walton, M. L., “*A New Kind of Stellar Variation*”,
 1928BHar0.862R..25G [ADS](#)

Shapley, H. & Walton, M. L., “*Spectra and Color Indices at the North Galactic
 Pole*”, 1928BHar0.859...2S [ADS](#)

Mayall, M. W., “*MF plate remarks*”, 1928phae.proj.2586M [ADS](#)

Walton, M. L. & Shapley, H., “*Variation in spectral class of Cepheid variables
 (abstract)*”, 1928PA...36..351W [ADS](#)

Walton, M. L., “*Three new variables in Carina.*”, 1927BHar0.848...13W
[ADS](#)

Shapley, H. & Walton, M. L., “*Investigations of Cepheid Variables. IV. Beta
 Doradus, A New Fourth Magnitude Cepheid.*”, 1927HarCi.316...1S
[ADS](#)

Walton, M. L., “*The Distances of Fifty Cepheid Variables*”,
 1927BHar0.845...6W [ADS](#)

Shapley, H. & Walton, M. L., “*Investigations of Cepheid Variables. I. The
 Period-Spectrum Relation.*”, 1927HarCi.313...1S [ADS](#)

Mayall, M. W., “*North Galactic Pole Region*”, 1927phae.proj.2585M [ADS](#)

Walton, M. L., “*A survey of the variable stars in the region 15 degrees square
 around Messier 11 (abstract)*”, 1927PAAS...5..412W [ADS](#)

Walton, M. L., “*A survey of the variable stars in the region 15 degrees square
 around Messier 11 (abstract)*”, 1927PA...35...25W [ADS](#)

Shapley, H. & Walton, M. L., “*The Magellanic Clouds. VIII. Note on the Spec-
 tral Composition of the Foreground.*”, 1925HarCi.288...1S [ADS](#)

Mayall, M. W., “*Magnitudes and position of Cepheid variables*”,
 1925phae.proj.2589M [ADS](#)

Comrie, L. J. & Walton, M. L., “*Occultations during the lunar eclipse of 1924
 August 14*”, 1924JBAA...34..236C [ADS](#)