

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

- Schneider, J., Höhler, K., Wagner, R., et al., "A New Fit Line to Homogeneous Freezing Onsets of Aqueous H₂SO₄ Aerosol Particles at Cirrus Conditions", 2020AGUFMA140...08S [ADS](#)
- Svestka, Z., Dodson-Prince, H. W., Martin, S. F., et al., "Study of the Post-Flare Loops on 1973JUL29 - Part Four - Revision of T and NE Values and Comparison with the Flare of 1980MAY21", 1982SoPh...78..271S [ADS](#)
- Svestka, Z., Dodson-Prince, H. W., Mohler, O. C., et al., "X-Ray Observations of Two Different Systems of "Post Flare" Loops", 1981BAAS...13R.542S [ADS](#)
- Dodson, H. W., Hedeman, E. R., & Mohler, O. C., "Examples of problem flares or situations in past solar-terrestrial observations", 1979stp....1..385D [ADS](#)
- Mohler, O. C., Dodson-Prince, H. W., & Hedeman, E. R.: 1978, *Energetic solar particle and geomagnetic storm study*, Final Report, 1 Aug. 1976 - 30 Sep. 1978 Michigan Univ., Pontiac. 1978STIN...7923875M [ADS](#)
- Dodson-Prince, H. W., Hedeman, E. R., & Mohler, O. C.: 1978, *Study of geomagnetic storms and solar in the years of increasing solar activity, cycles 19 and 20, 1955-1957, 1965-1968* 1978STIN...7923874D [ADS](#)
- Dodson-Prince, H. W., Hedeman, E. R., & Mohler, O. C.: 1977, *Survey and comparison of solar activity and energetic particle emission in 1970*, Survey and comparison of solar activity and energetic particle emission in 1970 AFGL 1977STIN...7822013D [ADS](#)
- Dodson, H. W., Hedeman, E. R., & Mohler, O. C., "Comparison of activity in solar cycles 18, 19, and 20.", 1974RvGSP..12..329D [ADS](#)
- Wehinger, P. A. & Mohler, O. C., "The New Michigan 52-inch Reflector", 1971S&T....41..72W [ADS](#)
- Mohler, O. C., "Observatories of the University of Michigan, Ann Arbor, Michigan. Report 1969-1970.", 1971BAAS....3..131M [ADS](#)
- Mohler, O., "University of Michigan Observatories, Ann Arbor, Michigan. Report 1968-1969.", 1970BAAS....2..78M [ADS](#)
- Mitchell, Walter E., J. & Mohler, O. C., "Revision of the Ultraviolet Solar Spectrum in the Range 3650-3000 \AA ", 1969ApJS...18..379M [ADS](#)
- Mohler, O. C., "The Observatories of the University of Michigan, Ann Arbor, Michigan. Report 1967-1968.", 1969BAAS....1..65M [ADS](#)
- Mohler, O. C. & Dodson, H. W., "McMath-Hulbert Observatory of the University of Michigan", 1968SoPh...5..417M [ADS](#)
- Ross, J., Aller, L. H., & Mohler, O. C., "The Abundance of Lead in the Sun", 1968PNAS...59....1R [ADS](#)
- Mitchell, Walter E., J. & Mohler, O. C., "CA i Lines in Auto-Ionization in the Solar Spectrum.", 1965ApJ...141.1126M [ADS](#)
- Mohler, O. C., "The Observatories of the University of Michigan.", 1963AJ....68..646M [ADS](#)
- Mohler, O. C., "Robert Raynolds McMath, 1891-1962.", 1962PASP...74..282M [ADS](#)
- McMath, R. R. & Mohler, O. C., "Solar Instruments.", 1962HDP....54....1M [ADS](#)
- McMath, R. R. & Mohler, O. C., "Telescope Driving Mechanisms", in Telescopes. Stars and Stellar Systems, 62 1961tele.book...62M [ADS](#)
- Mohler, O. C., "Fraunhofer Lines and Heights in the Sun's Atmosphere", 1960S&T....20..124M [ADS](#)
- Goldberg, L., Mohler, O. C., Unno, W., & Brown, J., "The Measutement of the Local Doppler Shift of Fraunhofer Lines.", 1960ApJ...132..184G [ADS](#)
- Mohler, O. C., "The Growth of Solar Spectroscopy", 1960SouSt..18..129M [ADS](#)
- McMath, R. R., Mohler, O. C., & Dodson, H. W., "Solar Features Associated with Ellerman's "Solar Hydrogen Bombs""", 1960PNAS...46..165M [ADS](#)
- Mohler, O. C., "Measurements of the K-Line in Spectra of Sunspots.", 1960AJ....65Q..55M [ADS](#)
- Goldberg, L., Mohler, O. C., & Müller, E. A., "The Double Reversal in the Cores of the Fraunhofer H and K Lines.", 1959ApJ...129..119G [ADS](#)
- Mohler, O. C., "Solar Research Reported at Moscow", 1958S&T....18..77M [ADS](#)
- Goldberg, L., Mohler, O. C., & Muller, E. A., "The Profile of H α during the Limb Flare of February 10, 1956.", 1958ApJ...127..302G [ADS](#)
- Mohler, O. C. & Dodson, H. W., "Observation of solar "points""", 1958AJ....63R.309M [ADS](#)
- Goldberg, L., Mohler, O. C., & Brown, J. D., "A Connexion Between the Granulation and the Structure of the Low Chromosphere", 1957Natur.179..369G [ADS](#)
- Mohler, O. C. & Pierce, A. K., "A High-Resolution Isophotometer.", 1957ApJ...125..285M [ADS](#)
- Goldberg, L., Mohler, O. C., & Brown, J. D., "A connection between the granulation and the structure of the low chromosphere.", 1957AJ....62Q..92G [ADS](#)
- Mohler, O. C. & Goldberg, L., "The Width of the Infrared Helium Line in the Solar Spectrum.", 1956ApJ...124..13M [ADS](#)
- McMath, R. R., Mohler, O. C., Pierce, A. K., & Goldberg, L., "Preliminary Results with a Vacuum Solar Spectrograph.", 1956ApJ...124..1M [ADS](#)
- McMath, R. R., Mohler, O. C., & Pierce, A. K., "Doppler Shifts in Solar Granules.", 1955ApJ...122..565M [ADS](#)
- Mohler, O., "Observations of the K line in the solar spectrum.", 1955AJ....60S.173M [ADS](#)
- McMath, R. R., Mohler, O. C., & Pierce, A. K., "The 50-foot focal length vacuum spectrograph for solar research.", 1954AJ....59R.328M [ADS](#)
- Dodson, H. W. & Mohler, O. C., "Spectroheliographic observations, 1952 February 25", 19530bs....73..116D [ADS](#)
- Mohler, O. C., Pierce, A. K., McMath, R. R., & Goldberg, L., "Table of Infrared Solar Lines, 1.4-2.5 μ ", 1953ApJ...117..41M [ADS](#)
- Mohler, O. C., "Some Recent Observations of Helium Lines in the Infrared Solar Spectrum.", 1952ApJ...115..323M [ADS](#)
- Goldberg, L., McMath, R. R., Mohler, O. C., & Pierce, A. K., "The Abundance of CO in the Sun and in the Earth's Atmosphere", 1952PhRv...85..481G [ADS](#)
- Pierce, A. K., Goldberg, L., McMath, R. R., & Mohler, O. C., "The Abundance of CO in the Sun and in the Earth's Atmosphere", 1952PhRv...85..481P [ADS](#)
- Pierce, A. K., Goldberg, L., McMath, R. R., & Mohler, O. C., "Identification of CO in the Solar Atmosphere", 1952PhRv...85..140P [ADS](#)
- Mohler, O. C., "Eclipse observations of the structure of the chromosphere", 1951MNRAS.111..630M [ADS](#)
- Pierce, A. K., McMath, R. R., & Mohler, O., "Solar spectroscopy with echelles.", 1951AJ....56R.137P [ADS](#)
- Pierce, A. K., McMath, R. R., Goldberg, L., & Mohler, O. C., "Observations of Solar Limb Darkening Between 0.5 and 10.2& μ ", 1950ApJ...112..289P [ADS](#)
- Goldberg, L., Mohler, O. C., Pierce, A. K., & McMath, R. R., "New Solar Lines in the Spectral Region 1.97-2.49 μ ", 1950ApJ...111..565G [ADS](#)
- Mohler, O.: 1950, *Photometric atlas of the near infra-red solar spectrum, [Lambda]8465 to [Lambda] 25,242* 1950pani.book.....M [ADS](#)
- Pierce, A. K., Goldberg, L., Mohler, O. C., & McMath, R. R., "The 3n3 Band of Telluric CO_2 in the Solar Spectrum", 1950PhRv...78..74P [ADS](#)
- Pierce, A. K., McMath, R. R., Mohler, O. C., Goldberg, L., & Donovan, R. A., "N_2O Bands in the Solar Spectrum", 1950PhRv...78..65P [ADS](#)
- Mohler, O. & Pierce, A. K., "An Improved Tracing of the Solar Spectrum Between 2. 9 and 3. 6 Microns", 1949PASP...61..221M [ADS](#)
- Pierce, A. K., Goldberg, L., Mohler, O. C., & McMath, R. R., "Carbon Dioxide in the Infra-Red Solar Spectrum", 1949PhRv...76..1848P [ADS](#)
- Pierce, A. K., McMath, R. R., Mohler, O. C., & Goldberg, L., "Note on Methane in the Infra-Red Solar Spectrum", 1949PhRv...76..1533P [ADS](#)
- Goldberg, L., Mohler, O. C., & McMath, R. R., "New Solar Lines in the Spectral Region 1.52-1.75 μ ", 1949ApJ...109..28G [ADS](#)
- McMath, R. R., Mohler, O. C., & Goldberg, L., "Telluric Bands of CH4 in the Solar Spectrum.", 1949ApJ...109..17M [ADS](#)
- McMath, R. R. & Mohler, O., "Simultaneous observations of solar flares, surges, and high-speed dark flocculi", 19480bs....68..110M [ADS](#)
- McMath, R. R. & Mohler, O. C., "A Solar Infrared Reflecting Spectrometer", 1948S&T....7..143M [ADS](#)
- McMath, R. R. & Mohler, O., "New Bands in the Telluric Spectrum", 1948PASP...60..119M [ADS](#)
- Mohler, O. C. & Adel, A., "Resolution of the carbon dioxide bands at 1.6 microns.", 1948AJ....53..115M [ADS](#)
- McMath, R. R., Mohler, O. C., & Goldberg, L., "Recent developments in infrared solar spectroscopy.", 1948AJ....54Q..44M [ADS](#)
- McMath, R. R. & Mohler, O. C., "A reflecting spectrometer for the solar infrared.", 1948AJ....53R.200M [ADS](#)
- McMath, R. R. & Mohler, O., "The use of a high dispersion spectrograph in the wave-length region 1.0 to 2.0 microns.", 1948AJ....53R.114M [ADS](#)
- McMath, R. R. & Mohler, O. C., "High-Dispersion Solar Spectrum in the 10,000 A to 20,000 A Region", 1947PASP...59..267M [ADS](#)
- Mohler, O. C., "Photometry of a Solar Flare", 1947PASP...59..266M [ADS](#)
- McMath, R. R., Goldberg, L., & Mohler, O. C., "Evidence for coronal absorption on the solar disk.", 1947AJ....52R.156M [ADS](#)
- Marshall, R. K. & Mohler, O., "The Cook Observatory B Star Spectrographic Survey", 1946PAAS...10R.141M [ADS](#)
- Sawyer, H. E., Mohler, O., & Brodie, J., "The space motions of some typical prominences", 1946PAAS...10..143S [ADS](#)
- McMath, R. R., Sawyer, H. E., Brodie, J., & Mohler, O., "A report on the solar prominence radial velocity program of the McMath-Hulbert Observatory", 1946PAAS...10..59M [ADS](#)
- McMath, R. R., Sawyer, H. E., & Mohler, O. C., "The measurement of space motions of solar prominences", 1943POMic...8..123M [ADS](#)

- McMath, R. R., Sawyer, H. E., Mohler, O. C., & Brodie, J., "A method of measuring radial velocities in solar prominences", 1943POMic....8...57M [ADS](#)
- Mohler, O., "Six New BE Stars.", 1940ApJ....92..315M [ADS](#)
- Mohler, O., "An application of coarse gratings and wide-angle lenses to the determination of spectral classes", 1939PAAS....9R.129M [ADS](#)
- Mohler, O., "A new photoelectric device for stellar photometry", 1939PAAS....9...14M [ADS](#)
- Mohler, O., "Some Changes in the Spectra of the Pleiades.", 1938ApJ....88..623M [ADS](#)
- Mohler, O. C., "Measures of Effective Wave Length with Wide Angle Lenses", 1938PCooO...3...1M [ADS](#)
- Mohler, O., "A measurement of the intensity of sunlight in the extreme ultraviolet", 1937AJ....46...33M [ADS](#)
- Mohler, O., "The Spectroscopic Orbit of TX Leonis", 1936PCooO...2...1M [ADS](#)
- Mohler, O., "An application of photoelectric Geiger-Muller counters to the measurement of ultra-violet radiation", 1936PAAS....8..250M [ADS](#)
- Mohler, O., "A spectroscopic orbit for 49 Leonis", 1936AJ....45...40M [ADS](#)
- Mohler, O., "The Spectrum of a Nova", 1935PCooO...1...1M [ADS](#)
- Mohler, O., "An account of the Roslyn House Observatory", 1935PA....43..199M [ADS](#)
- Mohler, O. C., "A determination of the temperatures of Be stars", 1934POMic...5...43M [ADS](#)
- Mohler, O.: 1933a, A determination of the temperatures of Be stars. 1933dtbs.book.....M [ADS](#)
- Mohler, O. C.: 1933b, "A determination of the temperatures of Be stars", Ph.D. thesis, University of Michigan 1933PhDT.....8M [ADS](#)
- Mohler, O.: 1933c, "A Determination of the Temperatures of BE Stars.", Ph.D. thesis, University of Michigan 1933PhDT.....1M [ADS](#)
- Mohler, O., "The radial velocity of the eclipsing variable 49 Leonis", 1933PAAS....7R.224M [ADS](#)
- Mohler, O., "A determination of the temperatures of the Be stars", 1933PAAS....7Q.224M [ADS](#)
- Mohler, O. & Dodson, H. W., "A note on helium lines in three Be spectra", 1933PAAS....7..182M [ADS](#)