

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

- Grigoriev, S. V., Utesov, O. I., Chubova, N. M., et al., "Critical Fluctuations Beyond the Quantum Phase Transition in Dzyaloshinskii-Moriya Helimagnets Mn_{1-x}Fe_xSr", 2021JETP...132..588G ADS
- Pasachoff, J. M. & Menzel, D. H.: 1998, *A Field Guide to the Stars and Planets* 1998fgsp.book.....P ADS
- Pasachoff, J. M. & Menzel, D. H.: 1992, *Stars and planets* 1992stpl.book.....P ADS
- Schlichting, H., Menzel, D., Brunner, T., Brenig, W., & Tully, J. C., "Quantum effects in the sticking of Ne on a flat metal surface", 1988PhRvL...60.2515S ADS
- Menzel, D. H., Pasachoff, J. M., Tirion, W., & Soltynski, M., "Book-Review - a Field Guide to Stars and Planets", 1988MNSSA...47..161M ADS
- Menzel, D. H. & Pasachoff, J. M., "Book-Review - a Field Guide to the Stars and Planets", 1984S&T...68..227M ADS
- Menzel, D. H., "Book-Review - a Field Guide to the Stars and Planets", 1984AExpr...1Q.111M ADS
- Menzel, D. H. & Pasachoff, J. H., "Book-Review - Field Guide to Stars and Planets - ED.2", 1984Sci...224..743M ADS
- Menzel, D. H., Pasachoff, J. M., & de Jager, C., "Book-Review - a Field Guide to the Stars and Planets", 1984SSRv...38..185M ADS
- Menzel, D. H. & Pasachoff, J. M., "Book-Review - a Field Guide to the Stars and Planets - ED.2", 1984Natur...309..477M ADS
- Menzel, D. & Pasachoff, J., "Book-Review - a Field Guide to the Stars and Planets - ED.2", 1984Mercu...13S..86M ADS
- Menzel, D. H. & Pasachoff, J. M.: 1983, *A field guide to the stars and planets* 1983fgts.book.....M ADS
- Menzel, D. H.: 1981, *Il nostro sole*. 1981ins..book.....M ADS
- Menzel, D. H. & Taves, E. H., "The UFO Enigma (Book Review)", 1979ApL...20...23M ADS
- Menzel, D. H., "Charles Greeley Abbot.", 1977QJRAS...18..136M ADS
- Menzel, D. H., "Orion, un vaste complexe de matière interstellaire ionisée", 1977LAstr...91...50M ADS
- Menzel, D. H. & Taves, E. H.: 1977, *The UFO enigma*. 1977ufen.book.....M ADS
- Menzel, D. H., "A New Radio Telescope for Sweden", 1976S&T...52..240M ADS
- Adam, A., Prager, F., Nitschke, A., et al., "Kepler's inventions, views and visions.", 1975kfhy.conf..881A ADS
- Menzel, D. H.: 1975a, *A field guide to the stars and planets*. 1975fgts.book.....M ADS
- Menzel, D. H., "15.5. Kepler's place in science fiction", 1975VA...18..895M ADS
- Menzel, D. H., "Superstars and the black-hole myth.", 1975MSRSL...9..343M ADS
- Salisbury, W. W. & Menzel, D. H., "Gyron Field-gravitational analogue of magnetic force", 1974Natur...252..664S ADS
- Bell, B. & Menzel, D. H.: 1974, *Research study on dynamics of the solar atmosphere*, Final Report, 1 Jan. 1972 - 30 Jun. 1974 Harvard Coll. Observatory, Cambridge, MA. 1974hco..rept.....B ADS
- Menzel, D. H., "Planetary nebulae", 1974ESRv...10...87M ADS
- , "Instrumentation in astronomy : 2 : 1974", 1974inas.conf.....M ADS
- Menzel, D. H., Larmore, L., & Crawford, D. L.: 1974, *Instrumentation in astronomy II : seminar-in-depth, March 4-6, 1974, Tucson, Arizona* 1974iasm.book.....M ADS
- Menzel, D. H.: 1974, *Guia de campo de las estrellas Y LOS planetas de LOS hemisferios Norte Y Sur : incluyendo la luna, LOS satelites, LOS cometas Y otros aspectos del universo* 1974gcep.book.....M ADS
- , "Instrumentation in astronomy II; Proceedings of the Seminar-in-Depth, Tucson, Ariz., March 4-6, 1974", 1974SPIE...44.....M ADS
- Menzel, D. H., "The Escape of Planetary Atmospheres", 1974IAUS...65...37M ADS
- Menzel, D. H.: 1973, *A field guide to the stars and planets : including the moon, satellites, comets, and other features of the universe* 1973fgsp.book.....M ADS
- Menzel, D. H. & Salisbury, W. W., "Pulsar radiation as magnetic-dipole synchrotron emission.", 1973LIACO...18..219M ADS
- , "Les nébuleuses planétaires. Communications présentées au dix-huitième Colloque International d'Astrophysique, tenu à Liège, les 26, 27 et 28 juin 1972.", 1973LIACO...18.....R ADS
- Menzel, D. H., "Survey of the Universe", 1972AmJPh...40..364M ADS
- Menzel, D. H., "The history of astronomical spectroscopy II. Quantitative chemical analysis and the structure of the solar atmosphere.", 1972NYASA.198..235M ADS
- Menzel, D. H., "The history of astronomical spectroscopy. I. Qualitative chemical analysis and radial velocities.", 1972NYASA.198..225M ADS
- Menzel, D. H., "The sun, moon and planets as observed from space vehicles.", 1972MNSSA...31...51M ADS
- Menzel, D. H., "Filamentary Structure of Planetary Nebulae", 1971spas.conf..190M ADS
- Menzel, D. H., Minnaert, M., Levin, B., Dollfus, A., & Bell, B., "Report on Lunar Nomenclature by The Working Group of Commission 17 of the IAU", 1971SSRv...12..136M ADS
- Pasachoff, J. M. & Menzel, D. H., "Motion picture record of the 7 March 1970 total solar eclipse.", 1971BAAS...3R.263P ADS
- Menzel, D. H., "The determination of coronal polarization.", 1971tmp..conf..245M ADS
- Menzel, D. H., Whipple, F. L., & de Vaucouleurs, G.: 1971a, *Survey of the universe*. 1971suun.book.....M ADS
- Menzel, D. H., Egger, M., Egger, F., & Couderc, P.: 1971b, *Guide des étoiles et des planètes*. 1971guid.book.....M ADS
- Menzel, D. H. & Yu, C.-S.: 1971, *Astronomy* 1971astr.book.....M ADS
- Menzel, D. H.: 1971, *Astronomie, een nieuw profiel van het heelal*. 1971aenp.book.....M ADS
- Menzel, D. H., "The Outer Corona at the Eclipse of March 7, 1970", 1970Natur...226.1143M ADS
- Menzel, D. H., Whipple, F. L., & de Vaucouleurs, G.: 1970, *Survey of the universe* 1970suun.book.....M ADS
- Menzel, D. H., "Laser Action in Non-Lte Atmospheres", 1970sfss.coll..134M ADS
- Menzel, D. H. & Yu, C.-S.: 1970, *Astronomy* 1970astr.book.....M ADS
- Arnquist, W. N. & Menzel, D. H., "Coronal Polarization and Intensity at the November 12, 1966 Solar Eclipse", 1970SoPh...11...82A ADS
- Menzel, D. H., Salisbury, W. W., & Fernald, D. L., "A system for recording the polarization of extended astronomical objects.", 1970ApOpt...9.2648M ADS
- Menzel, D. H. & Pasachoff, J. M., "Eclipse instrumentation for the solar corona.", 1970ApOpt...9.2626M ADS
- Schatten, K. H., Menzel, D. H., & Pasachoff, J. M., "Coronal Polarization and Structure at the Total Solar Eclipse of 22 September 1968", 1969BAAS...1Q.261S ADS
- Menzel, D. H., "Oscillator Strengths, f, for High-Level Transitions in Hydrogen", 1969ApJS...18..221M ADS
- Menzel, D. H., "Radio Emission from High-Level Transitions in Hydrogen", 1969RSPTA.264..249M ADS
- Menzel, D. H., "Temperature Distribution of the Moon", 1969RSPTA.264..141M ADS
- Menzel, D. H., "The nature of solar flares", 1969sfsr.conf..363M ADS
- Menzel, D. H., "The moon as an abode of life?", 1969PAPhS.113..102M ADS
- Menzel, D. H., "A proposed astrophysical model for symbiotic objects.", 1969MSRSL...25..341M ADS
- Menzel, D. H., "The role of collisions in the production of forbidden emission transitions.", 1969MSRSL...25..113M ADS
- Menzel, D. H., "Remarks at Concluding Dinner", 1969LIACO...15..409M ADS
- Menzel, D. H., "38. A Proposed Astrophysical Model for Symbiotic Objects", 1969LIACO...15..341M ADS
- Menzel, D. H., "13. The Role of Collisions in the Production of Forbidden Emission Transitions", 1969LIACO...15..113M ADS
- Menzel, D. H., "The escape of planetary atmospheres.", 1969BAAS...1Q.217M ADS
- Irvine, W. M., Simon, T., Menzel, D. H., Pikoos, C., & Young, A. T., "Multicolor Photoelectric Photometry of the Brighter Planets. III. Observations from Boyden Observatory", 1968AJ....73..807I ADS
- Menzel, D. H. & Pasachoff, J. M., "On the Obliteration of Strong Fraunhofer Lines by Electron Scattering in the Solar Corona", 1968PASP...80..458M ADS
- Menzel, D. H. & Jones, F. S., "R.A.S.C. Papers- Classification of Solar Prominences for Sun-spot Cycle No. 19 (1955-1964)", 1968JRASC...62R.124M ADS
- Menzel, D. H., "Oscillator Strengths for High-level Transitions in Hydrogen", 1968Natur...218..756M ADS
- Irvine, W. M., Simon, T., Menzel, D. H., et al., "Multicolor photoelectric photometry of the brighter planets. II. Observations from le Houga Observatory.", 1968AJ....73..251I ADS
- Irvine, W. M., Simon, T., & Menzel, D. H., "Multicolor Photoelectric Photometry of the Brighter Planets.", 1968AJ....73..19I ADS
- Shore, B. W. & Menzel, D. H.: 1968, *Principles of atomic spectra* 1968pas..book.....S ADS
- Menzel, D. H., "The nature of solar flares", 1968mmsf.conf..183M ADS
- Shore, B. W. & Menzel, D. H., "Buchbesprechung über: Principles of Atomic Spectra. (Ref. R. LINCKE)", 1968ZA....69..245S ADS
- Menzel, D. H., "La Lune (The Moon)", 1968IAUTB...13..103M ADS

- Anderson, G. F. & Menzel, D. H., "Sunspots and Magnetohydrodynamic Flows", 1968IAUS...35..142A ADS
- Menzel, D. H., "Long-Period Variables and Planetary Nebulae", 1968IAUS...34..386M ADS
- Menzel, D. H., "The Role of Magnetic Fields in the Origin and Structure of Planetary Nebulae", 1968IAUS...34..279M ADS
- Menzel, D. H., "Theory of the Solar Corona", 1968ApL.....1..195M ADS
- Menzel, D. H., "A Magnetohydrostatic Model of the Solar Corona.", 1968AJS...73T..71M ADS
- Hess, W. N., Menzel, D. H., & O'Keefe, J. A., "Review of Publications- The Nature of the Lunar Surface edited", 1967JRASC..61..200H ADS
- Menzel, D. H., "Lunar Introduction", 1967Natur.214..747M ADS
- Menzel, D. H., "Panel Discussion on the Lunar Surface", 1967phmo.conf..133M ADS
- Ingrao, H. C. & Menzel, D., "New Sky Patrol Program at Harvard College Observatory, Report no. 1", 1967phae.proj.2635I ADS
- Menzel, D. H., "The surfaces of the Moon, Mars and Venus", 1967mopl.conf....1M ADS
- Menzel, D. H.: 1967b, Kosmos Taschenatlas Astronomie 1967kta..book....M ADS
- Menzel, D., "The Nature of the Surface of the Moon, Illustrated in Part by 3-D Slides Taken from Ranger Photographs", 1967ilpd.conf..113M ADS
- Menzel, D. H., "Selected Papers on the Transfer of Radiation (Ref. A. UN-SÖLD)", 1967ZA....66..429M ADS
- Menzel, D. H., "Eclipse Over the Andes", 1967S&T...33...11M ADS
- Menzel, D. H. & Milne, E. A.: 1966, Selected papers on the transfer of radiation 1966sptr.book....M ADS
- Fanning, A. E. & Menzel, D. H.: 1966, Planets, stars and galaxies; descriptive astronomy for beginners 1966psg..book....F ADS
- Menzel, D. H., "Why Take the Sun for Granted?", in T. Page and L. W. Page (Eds.), The Origin of the Solar System: Genesis of the Sun and Planets, 21 1966ossg.book...21M ADS
- Menzel, D. H.: 1966b, A field guide to the stars and planets 1966fgsp.book....M ADS
- Lilley, A. E., Menzel, D. H., Penfield, H., & Zuckerman, B., "Detection of Hydrogen Emission Lines $n_{159} \rightarrow n_{158}$ and $n_{157} \rightarrow n_{156}$ in Galactic H II Regions", 1966Natur.209..468L ADS
- Shore, B. W. & Menzel, D. H., "Generalized Tables for the Calculation of Dipole Transition Probabilities.", 1965ApJS...12..187S ADS
- Menzel, D. H., "What Is the Solar Corona?", in T. Page and L. W. Page (Eds.), Wanderers in the Sky, 222 1965wsmp.book..222M ADS
- Hess, W. N., Menzel, D. H., & O'Keefe, J. A., "Introduction", 1965nls..confD...7H ADS
- , "The Nature of the Lunar Surface: proceedings of the 1965 IAU-NASA symposium", 1965nls..conf....H ADS
- Doherty, L. R. & Menzel, D. H., "Filamentary Structure in Solar Prominences.", 1965ApJ...141..251D ADS
- Menzel, D. H., "Sunfish with sunspot (cartoon)", 1964susp.conf..264M ADS
- Menzel, D. H. & Shore, B. W., "Sunspots, magnetic fields and the structure of the solar atmosphere", 1964susp.conf..226M ADS
- Martin, M. E. & Menzel, D. H.: 1964, The Friendly Stars: How to Locate and Identify Them 1964frst.book....M ADS
- Menzel, D. H.: 1964, A field guide to the stars and planets, including the moon, satellites, comets, and other features of the universe 1964fgsp.book....M ADS
- Menzel, D. H., Bhatnagar, P. L., & Sen, H. K., "Buchbesprechung über: Stellar Interiors. (Ref. T. G. COWLING)", 1964ZA....59..214M ADS
- Menzel, D. H., "Magnetohydrodynamic flow and force-free fields", 1964ApNr...9..225M ADS
- Menzel, D. H., "Harvard College Observatory, Report.", 1963AJ....68..631M ADS
- Menzel, D. H.: 1963b, Stellar interiors 1963stin.book....M ADS
- Menzel, D. H., "The Atmosphere of Mars", 1963LIACO..11..411M ADS
- Ingrao, H. C. & Menzel, D. H., "Instrumentation for Observations of Planets in the Far Infrared", 1963LIACO..11..224I ADS
- Menzel, D. H., "A New Program of Planetary Photography", 1963LIACO..11..115M ADS
- Menzel, D. H. & Moreton, G. E., "The Sun's Magnetic Field and the Stability of Solar Markings.", 1963IAUS...16..315M ADS
- Menzel, D. H. & Doherty, L., "Magnetohydrostatic Models of the Solar Corona.", 1963IAUS...16..307M ADS
- Menzel, D. H. & Doherty, L. R., "The Evolution of Solar Prominences.", 1963IAUS...16..159M ADS
- Menzel, D. H. & Jones, F. S., "Solar Prominence Activity, 1944-1954", 1962JRASC..56..193M ADS
- Menzel, D. H., "A Hypothetical Model. (Book Reviews: Physics of the Solar Chromosphere)", 1962Sci...137..848T ADS
- Menzel, D. H.: 1962b, Selected papers on physical processes in ionized plasmas 1962sppp.book....M ADS
- Menzel, D. H. & Sen, H. K., "The brightness of the sky in the vicinity of the sun", 1962sose.conf...67M ADS
- Menzel, D. H., "The theory of atmospheric seeing", 1962sose.conf...25M ADS
- Menzel, D. H. & Moreton, G., "Stereoscopy from Space Satellites", 1962saa.conf..412M ADS
- Menzel, D. H., "Problems of Instrumentation for a Mars Probe", 1962saa.conf..407M ADS
- Menzel, D. H., "Address by the representative of the U.S. National Academy of Sciences", 1962IAUTB..11...4M ADS
- Ingrao, H. C., Menzel, D. H., & Burke, J. A., "Study of Infrared Instrumentation for Thermal Photography of the Moon.", 1961AJ....66..287I ADS
- Menzel, D. H., "Eclipse of the Sun of February 15, 1961 - Soviet Solar Eclipse Observations", 1961S&T...21..328M ADS
- Menzel, D. H., "A Relationship Between Flares and Loop Prominences", 1961PASP...73..194M ADS
- Menzel, D. H., "Eclipse of the Sun of February 15, 1961 - Further February Eclipse Observations", 1961S&T...21..263M ADS
- Menzel, D. H., "Eclipse of the Sun of February 15, 1961 - Eclipse Over the Mediterranean", 1961S&T...21..192M ADS
- Menzel, D. H., Jones, H. M., & Boyd, L. G.: 1961, Writing a technical paper 1961wtp..book....M ADS
- Menzel, D. H. & Doherty, L. R., "Theoretical Intensity Profiles of the Solar Spectrum Near Lyman- α ", 1961LIACO..10..299M ADS
- Menzel, D. H. & Wolbach, J. G., "The Fine Structure of Solar Prominences II", 1960S&T...20..330M ADS
- Menzel, D. H. & Wolbach, J. G., "The Fine Structure of Solar Prominences I", 1960S&T...20..252M ADS
- de Vaucouleurs, G. & Menzel, D. H., "Results of the Occultation of Regulus by Venus, July 7, 1959", 1960Natur.188...28D ADS
- Menzel, D. H., "Review of Publications- Our Sun (revised edition)", 1960JRASC..54..197M ADS
- Menzel, D. H.: 1960b, The radio noise spectrum 1960rnns..book....M ADS
- Menzel, D. H.: 1960c, Fundamental formulas of physics - Volume 1; Volume 2 1960ffp..book....M ADS
- Menzel, D. H. & Wolbach, J. G., "On the Fine Structure of Solar Prominences.", 1960AJ....65T..54M ADS
- Menzel, D. H., "A Relationship between Flares and Loop Prominences.", 1960AJ....65R.494M ADS
- Menzel, D. H. & de Vaucouleurs, G., "Results from the Occultation of Regulus by Venus, July 7, 1959.", 1960AJ....65Q.351M ADS
- A. D., W. & Menzel, D., "Variable Notebook", 1959phae.proj.2652W ADS
- Menzel, D. H.: 1959, Our sun 1959ousu.book....M ADS
- Menzel, D. H., "Harvard College Observatory.", 1958AJ....63..507M ADS
- Doherty, L. R., Hazen, M. L., & Menzel, D. H., "The calculation of line profiles in a stratified atmosphere.", 1958AJ....63..305D ADS
- Menzel, D. H., "Some Advances in Solar Research", 1957S&T...16..464M ADS
- Menzel, D. H.: 1957b, The universe in action. 1957unac.book....M ADS
- Athay, R. G., Menzel, D. H., & Orrall, F. Q., "Variations in the Thermodynamic State of the Chromosphere over the Sunspot Cycle", 1957SCOA...2...35A ADS
- Menzel, D. H. & Krook, M., "On the origin of solar radio noise", 1957IAUS...4..342M ADS
- Krook, M. & Menzel, D. H., "On the nature of solar activity.", 1957AJ....62S..21K ADS
- Athay, R. G. & Menzel, D. H., "A Model of the Chromosphere from the Helium and Continuum Emissions.", 1956ApJ...123..285A ADS
- Menzel, D. H., Wolbach, J. G., & Glazer, H., "The E layer of the ionosphere II. Statistical Analysis", 1956sei..conf..282M ADS
- Menzel, D. H., "The E layer of the ionosphere I. Physical Theory", 1956sei..conf..279M ADS
- Menzel, D. H., "The E layer of the ionosphere", 1956sei..conf....0M ADS
- Goldberg, L. & Menzel, D. H., "Solar Physics", 1956SCOA...1..103G ADS
- Menzel, D. H., Smith, E. P., Demastus, H., et al., "The record prominence of 10 February, 1956.", 1956AJ....61Q.186M ADS
- Layzer, D., Krook, M., & Menzel, D. H., "Torsional Oscillations and Solar Magnetic Fields", 1955RSPSA.233..302L ADS
- Menzel, D. H. & Whipple, F. L., "The Case for H₂O Clouds on Venus", 1955PASP...67..161M ADS
- Athay, R. G., Menzel, D. H., Pecker, J. C., & Thomas, R. N., "The Thermodynamic State of the Outer Solar ATMOSPHERE.VA.MODEL of the Chromosphere from the Continuum Emission.", 1955ApJS....1..505A ADS

- Athay, S., Matsushima, R. G., Athay, R. N., et al., "The Thermodynamic State of the Outer Solar Atmosphere. III, IV, and V.", 1955ApJ...121..775A ADS
- Bhatnagar, P. L., Krook, M., Menzel, D. H., & Thomas, R. N., "Turbulence", kinetic temperature, and electron temperature in stellar atmospheres", 1955VA.....1..296B ADS
- Menzel, D. H., Layzer, D., & Krook, M., "The origin and evolution of sunspots.", 1955AJ.....60S.171M ADS
- Krook, M., Layzer, D., & Menzel, D. H., "Mechanisms in prominence activity", 1955AJ.....60S.166K ADS
- Menzel, D. H. & Whipple, F. L., "The case for H₂O clouds on Venus.", 1954AJ.....59..329M ADS
- Athay, R. G., Pecker, J. C., Thomas, R. N., & Menzel, D. H., "A model of the chromosphere from 1952 eclipse data.", 1954AJ.....59..314A ADS
- Vainu Bappu, M. K. & Menzel, D. H., "Emission-Line Profiles from Expanding Envelopes.", 1954ApJ...119..508V ADS
- Menzel, D. H., "Lyot, Bernard", 1952S&T....11..186M ADS
- Menzel, D. H., "Origin of the aurora borealis.", 1952AJ.....57...20M ADS
- Gaposchkin, C. H. P., Gaposchkin, S., & Menzel, D. H., "Variable stars in Milton field 54", 1952AnHar.115....1P ADS
- Grant, R. & Menzel, D. H., "Aitken", 1951S&T....11...26G ADS
- Menzel, D. H., "Some Instruments for Solar Research", 1951S&T....10..187M ADS
- Menzel, D. H. & Sen, H. K., "Transfer of Radiation. III. Reflection Effect in Eclipsing Binaries.", 1951ApJ...113..490M ADS
- Menzel, D. H. & Sen, H. K., "Transfer of Radiation. II. Radiative Transfer in Absorption Lines.", 1951ApJ...113..482M ADS
- Menzel, D. H., Janssen, E. M., & Bell, B., "Weather conditions for the eclipse of February 25, 1952", 1951Obs....71...81M ADS
- Sen, H. K. & Menzel, D. H., "Matrices for birefringent filters.", 1951AJ.....56Q.139S ADS
- Menzel, D. H., "Magneto-hydrostatics and solar prominences.", 1951AJ.....56Q.135M ADS
- Menzel, D. H. & Sen, H. K., "Operational solution of the reflection effect in eclipsing binaries.", 1950AJ.....55..176M ADS
- Menzel, D. H., "Origin of Sunspots", 1950Natur.166...31M ADS
- Menzel, D. H., "Book reviews: Our Sun", 1950PA.....58..198M ADS
- Menzel, D. H. & Sen, H. K., "Operational solution of radiative transfer in absorption lines.", 1950AJ.....55...74M ADS
- Menzel, D. H., "Point Sources of Radio Noise", 1950Natur.165..443M ADS
- Menzel, D. H. & Sen, H. K., "Transfer of Radiation.", 1949ApJ...110....1M ADS
- Menzel, D. H. & Layzer, D., "The Physical Principles of the Quantum Theory", 1949PhilS..16..303M ADS
- Menzel, D. H., "A symbolic solution of the equation of radiative transfer.", 1949AJ....54Q.132M ADS
- Todd, D. P. & Menzel, D. H.: 1948, *The story of the starry universe; the science of astronomy, the size, motions, relative positions, and other phenomena of the heavenly bodies.* 1948ssus.book....T ADS
- Menzel, D. H. & Salisbuby, W. W., "Audio-Frequency Radio Waves from the Sun", 1948Natur.161...91M ADS
- Menzel, D. H., "Earth-Sun Relationships", in Harvard Observatory Monographs, Vol. 7, 319 1948HarMo...7..319M ADS
- Goldberg, L. & Menzel, D. H., "The Solar Corona and Ultraviolet Radiation", in Harvard Observatory Monographs, Vol. 7, 279 1948HarMo...7..279G ADS
- Menzel, D. H., "Theory of the ionosphere.", 1948AJ.....54Q..45M ADS
- Menzel, D. H. & Damon, R. S., "Lunar rays and the dike system of the Spanish Peaks, Colorado.", 1948AJ.....53R.201M ADS
- Menzel, D. H., "Stellar electrodynamics.", 1948AJ.....53Q.201M ADS
- Menzel, D. H., "Extended Sun Rules for Transition Arrays.", 1947ApJ...105..126M ADS
- Menzel, D. H., "Radar and Astronomy", 1947ASPL....5..135M ADS
- Menzel, D. H., "Continuous spectrum of the solar corona.", 1946AJ.....52...47M ADS
- Roberts, W. O. & Menzel, D. H., "An interesting prominence", 1946PAAS...10S.170R ADS
- Menzel, D. H. & Aller, L. H., "Fluorescence in planetary nebulae", 1946PAAS...10S.141M ADS
- Aller, L. H. & Menzel, D. H., "The chemical composition of the planetary nebulae", 1946PAAS...10..245A ADS
- Menzel, D. H. & Roberts, W. O., "The Fremont Pass Station of Harvard Observatory", 1946PAAS...10...62M ADS
- Menzel, D. H. & Aller, L. H., "Electron densities and temperatures in planetary nebulae", 1946PAAS...10...22M ADS
- Menzel, D. H., "New Development with the Coronagraph", 1946ASPL....5...49M ADS
- Aller, L. H. & Menzel, D. H., "Physical Processes in Gaseous Nebulae. XVIII. The Chemical Composition of the Planetary Nebulae.", 1945ApJ...102..239A ADS
- Menzel, D. H.: 1945, *Physical processes in gaseous nebulae* 1945ppgn.book....M ADS
- Petrie, W. & Menzel, D. H., "The Wave Lengths of New Coronal Lines.", 1942ApJ...96..395P ADS
- Menzel, D. H., "Sojourn in Mexico", 1942S&T.....1....3M ADS
- Menzel, D. H., "News from Abroad", 1941S&T.....1...13M ADS
- Menzel, D. H., "Biography - The Telescope", 1941S&T.....1....7M ADS
- Menzel, D. H. & Aller, L. H., "Physical Processes in Gaseous Nebulae. XVII. Fluorescence in High-Excitation Planetaries.", 1941ApJ...94..436M ADS
- Menzel, D. H. & Aller, L. H., "Physical Processes in Gaseous Nebulae. XVI. The Abundance of O III.", 1941ApJ...94...30M ADS
- Menzel, D. H., "A Preface to Solar Research", 1941SciMo..52..320M ADS
- Menzel, D. H., "Artificial Eclipses of the Sun", 1941PA....49..191M ADS
- Menzel, D. H., Aller, L. H., & Hebb, M. H., "Physical Processes in Gaseous Nebulae. XIII.", 1941ApJ...93..230M ADS
- Menzel, D. H. & Aller, L. H., "Physical Processes in Gaseous Nebulae. XII.", 1941ApJ...93..195M ADS
- Shortley, G. H., Aller, L. H., Baker, J. G., & Menzel, D. H., "Physical Processes in Gaseous Nebulae. XI.", 1941ApJ...93..178S ADS
- Hebb, M. H. & Menzel, D. H., "Physical Processes in Gaseous Nebulae. X. Collisional Excitation of Nebulium.", 1940ApJ...92..408H ADS
- Menzel, D. H., Goldberg, L., & Cook, E. M., "An Investigation of the Rowland Intensity Scale.", 1940ApJ...91..320M ADS
- Shortley, G. H. & Menzel, D. H., "Physical Processes in Gaseous Nebulae. IX. on the Excitation of Fractional Multiplets by Electron Capture.", 1940ApJ...91..307S ADS
- Menzel, D. H., "The Nature of Solar Energy", 1940SigXQ..28....1M ADS
- Menzel, D. H., "Artificial Total Solar Eclipses", 1940ASPL....3..301M ADS
- Menzel, D. H., "Solar Eclipses-Old and New", 1940ASPL....3..261M ADS
- Aller, L. H., Baker, J. G., & Menzel, D. H., "Physical Processes in Gaseous Nebulae. VIII. The Ultraviolet Radiation Field and Electron Temperature of an Optically Thick Nebula.", 1939ApJ...90..601A ADS
- Baker, J. G., Aller, L. H., & Menzel, D. H., "Physical Processes in the Gaseous Nebulae. VII. The Transfer of Radiation in the Lyman Continuum.", 1939ApJ...90..271B ADS
- Aller, L. H., Baker, J. G., & Menzel, D. H., "Physical Processes in the Gaseous Nebulae. VI. The Equations of Radiative Transfer.", 1939ApJ...89..587A ADS
- Menzel, D. H., "Theoretical Problems of Stellar Absorption Lines (concluded)", 1939PA....47..124M ADS
- Menzel, D. H., "Theoretical Problems of Stellar Absorption Lines, (continued)", 1939PA....47...66M ADS
- Menzel, D. H., Payne-Gaposchkin, C., Whipple, F. L., & Hoffleit, D., "Symposium on Progress in Astrophysics, American Philosophical Society - Papers by Harvard Astronomers", 1939PAPhS..81..107M ADS
- Menzel, D. H., "Radiation pressure and prominence motions", 1939PAAS...9R.225M ADS
- Aller, L. H., Baker, J. G., & Menzel, D. H., "Radiative transfer and Balmer decrement in the gaseous nebulae", 1939PAAS...9R.216A ADS
- Menzel, D. H., Goldberg, L., & Baker, J. G., "Equivalent widths and the reversing-layer temperature", 1939PAAS...9R..51M ADS
- Menzel, D. H., "Collision broadening of hydrogen lines", 1939PAAS...9Q..51M ADS
- Menzel, D. H., "Theoretical problems of nebular spectra", 1939PAAS...9..160M ADS
- Menzel, D. H., "Theoretical Problems of Stellar Absorption Lines", 1939PA....47...6M ADS
- Menzel, D. H., "Some Unsolved Problems in Astrophysics", 1939ASPL....3..191M ADS
- Baker, J. G., Menzel, D. H., & Aller, L. H., "Physical Processes in Gaseous Nebulae. V. Electron Temperatures.", 1938ApJ...88..422B ADS
- Menzel, D. H., Aller, L. H., & Baker, J. G., "Physical Processes in Gaseous Nebulae. IV. The Mechanistic and Equilibrium Treatment of Nebular Statistics.", 1938ApJ...88..313M ADS
- Gaposchkin, S., Menzel, D. H., Mohr, J., et al., "The Harvard Conference on Cepheid Variables", 1938PA....46..378G ADS
- Menzel, D. H., "Kramers' Absorption Law in Physical Problems", 1938Natur.142..433M ADS
- Baker, J. G. & Menzel, D. H., "Physical Processes in Gaseous Nebulae. III. The Balmer Decrement.", 1938ApJ...88...52B ADS
- Payne-Gaposchkin, C. & Menzel, D. H., "Investigations of the Spectra of Novae. I. - Intensities of Bright Lines in the Spectrum of Nova Pictoris.", 1938HarCi.428....1P ADS

- Menzel, D. H., Baker, J. G., & Goldberg, L., "Equivalent Widths and the Temperature of the Solar Reversing Layer", 1938ApJ...87...81M ADS
- Menzel, D. H.: 1938, *Stars and planets; exploring the universe* 1938speu.book...M ADS
- Menzel, D. H. & Baker, J. G., "Physical Processes in Gaseous Nebulae. II. Theory of the Balmer Decrement", 1937ApJ...86...70M ADS
- Menzel, D. H., "Physical Processes in Gaseous Nebulae. I.", 1937ApJ...85...330M ADS
- Menzel, D. H. & Cillié, G. G., "Hydrogen Emission in the Chromosphere", 1937ApJ...85...88M ADS
- Menzel, D. H. & Goldberg, L., "Note on Relative textflorin-VALUES for Lines of Fe I", 1937ApJ...85...40M ADS
- Dimitroff, G. Z., Menzel, D. H., & Shapley, H., "The Harvard photoelectric microdensitometer", 1937AnHar.105...99D ADS
- Menzel, D. H. & Shapley, H., "The design and operation of the Harvard-M.I.T. 1936 eclipse equipment", 1937AnHar.105...88M ADS
- Menzel, D. H., Boyce, J. C., Hemmendinger, H., Atkinson, R. d., & Brods, W. R., "The design and operation of the Harvard-M.I.T. 1936 eclipse equipment", 1937AnHar.105...87M ADS
- Menzel, D. H., "The Structure of the Atmosphere of ζ Aurigae.", 1936HarCi.417...1M ADS
- Menzel, D. H., "The Theoretical Interpretation of Equivalent Breadths of Absorption Lines", 1936ApJ...84...462M ADS
- Menzel, D. H. & Goldberg, L., "Multiplet Strengths for Transitions Involving Equivalent Electrons", 1936ApJ...84...1M ADS
- Menzel, D. H., "The Harvard-M. I. T. Eclipse Expedition", 1936PASP...48...164M ADS
- Menzel, D. H., "REVIEW: The Theory of Atomic Spectra, by E. U. Condon and G. H. Shortley", 1936ApJ...83Q.507M ADS
- Menzel, D. H. & Boyce, J. C., "Solar corona in 1932 and 1936", 1936PAAS...8S.259M ADS
- Menzel, D. H., "The statistical equilibrium of a planetary nebula", 1936PAAS...8R.259M ADS
- Cillie, G. G. & Menzel, D. H., "The interpretation of chromospheric spectra", 1936PAAS...8R.139C ADS
- Gaposchkin, C. P., Menzel, D. H., & Whipple, F. L., "Spectrum of Nova Herculis", 1936PAAS...8R.112G ADS
- Boyce, J. C., McKellar, A., & Menzel, D. H., "Spectrum of solar corona", 1936PAAS...8R...6B ADS
- Menzel, D. H., "The interpretation of equivalent breadths of absorption lines", 1936PAAS...8Q.218M ADS
- Menzel, D. H. & Pekeris, C. L., "Absorption coefficients and hydrogen line intensities", 1936PAAS...8Q.119M ADS
- Menzel, D. H., "Physical and chemical state of a planetary nebula", 1936PAAS...8...146M ADS
- Payne, C. H. & Menzel, D. H., "Spectrophotometry of Nova Aquilae III", 1936PAAS...8...18P ADS
- Menzel, D. H. & Pekeris, C. L., "Absorption coefficients and hydrogen line intensities", 1935MNRAS...96...77M ADS
- Cillié, G. G. & Menzel, D. H., "The Physical State of the Solar Chromosphere.", 1935HarCi.410...1C ADS
- Menzel, D. H., "The solar reversing layer - a question of nomenclature", 1935Obs...58...84M ADS
- Russell, N., Payne Gaposchkin, C. H., & Menzel, D. H., "The Classification of Stellar Spectra", 1935ApJ...81...107R ADS
- Menzel, D. H.: 1935, *Stars and planets; exploring the universe* 1935speu.book...M ADS
- Gaposchkin, C., Menzel, D. H., Whipple, F., & Shapley, H., "Nova Hercules 1934", 1934HarAC.319...1G ADS
- Menzel, D. H., "Theories of Absorption Lines", 1934PASP...46...216M ADS
- Boyce, J. C., Payne-Gaposchkin, C., & Menzel, D. H., "Further Identifications of Nebular Lines", 1934PASP...46...213B ADS
- Menzel, D. H., "What is Light?", 1934ASPL...2...65M ADS
- Russell, H. N. & Menzel, D. H., "The Terrestrial Abundance of the Permanent Gases", 1933PNAS...19...997R ADS
- Menzel, D. H. & Marshall, R. K., "Neon Absorption Lines in Stellar Spectra", 1933PNAS...19...879M ADS
- Menzel, D. H. & Payne, C. H., "On the Interpretation of Nova Spectra", 1933PNAS...19...641M ADS
- Boyce, J. C., Menzel, D. H., & Payne, C. H., "Forbidden Lines in Astrophysical Sources", 1933PNAS...19...581B ADS
- Menzel, D. H. & Gaposchkin, C. H. P.: 1933, *On the interpretation of nova spectra* 1933ins.book...M ADS
- Menzel, D. H., "A Simple Derivation of the Dissociation Formula", 1933PNAS...19...40M ADS
- Menzel, D. H., "Physics of solar prominences", 1933PAAS...7R.179M ADS
- Boyce, J. C., Menzel, D. H., & Payne, C. H., "Additional identifications of forbidden nebular lines", 1933PAAS...7Q.214B ADS
- Menzel, D. H., "The World of Atoms", 1933ASPL...2...17M ADS
- Menzel, D. H., "Crocker Eclipse Expedition to Fryeburg, Maine: Report on the Jumping-Film Spectrographs", 1932PASP...44...356M ADS
- Menzel, D. H., "The Cosmic Abundance of Hydrogen Isotope H^2 ", 1932PASP...44...41M ADS
- Menzel, D. H., "The Planetary Nebulae", 1932ASPL...1...187M ADS
- Menzel, D. H., "Opacity in Stellar Interiors", 1931PASP...43...358M ADS
- Menzel, D. H., "Physical Processes in the Gaseous Nebulae", 1931PASP...43...334M ADS
- Menzel, D. H., "Annihilation of Matter as the Source of Stellar Energy", 1931PASP...43...191M ADS
- Menzel, D. H., "Pressures at the base of the chromosphere: a critical study of Milne's theories", 1931MNRAS...91...628M ADS
- Menzel, D. H., "The Dilution of Radiation in a Nebula", 1931PASP...43...70M ADS
- Menzel, D. H.: 1931f, *Stars and planets; exploring the universe* 1931speu.book...M ADS
- Menzel, D. H., "Turbulence as a universal characteristic of stellar atmospheres (abstract)", 1931PAAS...6R.370M ADS
- Menzel, D. H., "A study of the flash spectrum", 1931PAAS...6R.145M ADS
- Menzel, D. H., "The spectra of Jupiter and Saturn (abstract)", 1931PAAS...6R...27M ADS
- Menzel, D. H., "The structure of the solar chromosphere (abstract)", 1931PAAS...6Q.370M ADS
- Menzel, D. H., "Structure of the solar chromosphere", 1931PAAS...6...146M ADS
- Menzel, D. H., "The structure of the solar chromosphere (abstract)", 1931PA...39R...15M ADS
- Menzel, D. H., "Turbulence as a universal characteristic of stellar atmospheres (abstract)", 1931PA...39Q...16M ADS
- Moore, J. H. & Menzel, D. H., "The Rotation of Uranus", 1930PASP...42...330M ADS
- Menzel, D. H., "Temperature gradients and molecular weight in the Sun's atmosphere", 1930Obs...53...344M ADS
- Menzel, D. H., "Hydrogen Abundance and the Constitution of the Giant Planets", 1930PASP...42...228M ADS
- Moore, J. H. & Menzel, D. H., "The Green Coronial Line at the Eclipse of April 28, 1930", 1930PASP...42...182M ADS
- Menzel, D. H., "The Deviation of Stellar Atmospheres from Thermodynamic Equilibrium", 1930PASP...42...113M ADS
- Menzel, D. H., "Aspect of the Heavens for March and April, 1930", 1930PASP...42...46M ADS
- Menzel, D. H., "The Identification and Cosmic Abundance of Carbon Isotopes", 1930PASP...42...34M ADS
- Menzel, D. H., "A Study of the Solar Chromosphere Based upon Photographs of the Flash Spectrum taken by Dr. William Wallace Campbell, Director of the Lick Observatory, at the Total Eclipses of the Sun in 1898, 1900, 1905 and 1908", 1930PLiC...17...1M ADS
- Shapley, H., Menzel, D. H., & Campbell, L., "Descriptions and positions of 2,829 new nebulae", 1930AnHar...85...113S ADS
- Menzel, D. H., "The Wolf-Rayet Stars", 1929PASP...41...344M ADS
- Menzel, D. H., "Progress of Astronomy", 1929PASP...41...224M ADS
- Gerasimovič, B. P. & Menzel, D. H., "Subatomic Energy and Stellar Radiation (Conclusion)", 1929PASP...41...145G ADS
- Menzel, D. H., "The Nature of the Physical World (Eddington)", 1929PASP...41...107M ADS
- Gerasimovic, B. P. & Menzel, D. H., "Subatomic Energy and Stellar Radiation", 1929PASP...41...79G ADS
- Menzel, D. H., "The Total Solar Eclipse of May 9, 1928", 1928PASP...40...411M ADS
- Menzel, D. H., "The New Rowland", 1928PASP...40...406M ADS
- Menzel, D. H., "Astronomy and Cosmogony (J. H. Jeans)", 1928PASP...40...402M ADS
- Bowen, I. S. & Menzel, D. H., "Forbidden Lines in the Flash Spectrum", 1928PASP...40...332B ADS
- Moore, J. H. & Menzel, D. H., "Preliminary Results of Spectrographic Observations for Rotation of Neptune", 1928PASP...40...234M ADS
- Menzel, D. H., "The Density necessary to Produce the Nebular Spectrum", 1928Natur.121...618M ADS
- Menzel, D. H., "A study of the flash spectrum", 1928PA...36R.601M ADS
- Menzel, D. H., "Structure of the solar chromosphere", 1928PA...36...602M ADS
- Menzel, D. H., "Rare Earths in the Flash Spectrum", 1927PASP...39...359M ADS
- Menzel, D. H., "The Source of Solar Energy", 1927Sci...65...431M ADS

- Coblentz, W. W., Lampland, C. O., & Menzel, D. H., “*Temperatures of Mars, 1926, as derived from the Water-Cell Transmissions*”, 1927PASP...39...97C [ADS](#)
- Menzel, D. H., “*Note on a Bright Meteor*”, 1927PASP...39...62M [ADS](#)
- Menzel, D. H., “*The Accuracy of Planetary Temperatures Derived from Radiometric Measurements*”, 1927PASP...39...26M [ADS](#)
- Menzel, D. H., “*The atmospheres of the outer planets (abstract)*”, 1927PAAS...5R.148M [ADS](#)
- Menzel, D. H., “*A spectroscopic note (abstract)*”, 1927PAAS...5Q.149M [ADS](#)
- Menzel, D. H., Coblentz, W. W., & Lampland, C. O., “*Planetary temperatures derived from radiation measurements using Russell’s formula (abstract)*”, 1927PAAS...5...269M [ADS](#)
- Menzel, D. H., “*The atmosphere of Mars (abstract)*”, 1927PAAS...5...268M [ADS](#)
- Menzel, D. H., “*The spectra of Jupiter and Saturn (abstract)*”, 1927PA...35R.489M [ADS](#)
- Menzel, D. H., “*What About Sun-spots?*”, 1927ASPL...1...51M [ADS](#)
- Menzel, D. H., “*The Present Physical Condition of Nova Aquilae (3)*”, 1926PASP...38...391M [ADS](#)
- Menzel, D. H., “*Herbert Alonzo Howe, 1858-1926*”, 1926PASP...38...379M [ADS](#)
- Menzel, D. H., “*The Planetary Nebulae*”, 1926PASP...38...295M [ADS](#)
- Menzel, D. H., Coblentz, W. W., & Lampland, C. O., “*Planetary Temperatures Derived from Water-Cell Transmissions*”, 1926ApJ...63...177M [ADS](#)
- Menzel, D. H., “*The Atmosphere of Mars*”, 1926ApJ...63...48M [ADS](#)
- Menzel, D. H., Coblentz, W. W., & Lampland, C. O., “*Planetary temperatures derived from radiation measurements using Russell’s formula (abstract)*”, 1925PA...33R.297M [ADS](#)
- Menzel, D. H., “*The atmosphere of Mars (abstract)*”, 1925PA...33...296M [ADS](#)
- Menzel, D. H., “*A Study of Line Intensities in Stellar Spectra.*”, 1924HarCi.258...1M [ADS](#)
- Menzel, D. H.: 1924b, “*A Study of Line Intensities in Stellar Spectra.*”, *Ph.D. thesis*, Princeton University, New Jersey 1924PhDT...1M [ADS](#)
- Menzel, D. H., “*The atmospheres of the outer planets (abstract)*”, 1924PA...32R.225M [ADS](#)
- Menzel, D. H., “*A spectroscopic note (abstract)*”, 1924PA...32Q.226M [ADS](#)
- Menzel, D. H., “*Water-Cell Transmissions and Planetary Temperatures*”, 1923ApJ...58...65M [ADS](#)
- Menzel, D., “[*Positions of Nebulae*] discovered by D. Menzel, 4.”, 1922phae.proj.2310M [ADS](#)
- Menzel, D., “[*Positions of Nebulae*] discovered by D. Menzel, 3.”, 1922phae.proj.2309M [ADS](#)
- Menzel, D., “[*Positions of Nebulae*] discovered by D. Menzel, 2.”, 1922phae.proj.2308M [ADS](#)
- Menzel, D., “[*Positions of Nebulae*] discovered by D. Menzel, 1.”, 1922phae.proj.2307M [ADS](#)
- Menzel, D. H., “*Distribution of Two Thousand New Nebulae, and Distance of the Large Magellanic Cloud*”, 1922PAAS...4S.374M [ADS](#)