

Bibliography from ADS file: mulders.bib
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- Manara, C. F., Natta, A., Rosotti, G. P., et al., “X-shooter survey of disk accretion in Upper Scorpius. I. Very high accretion rates at age > 5 Myr”, 2020A&A...639A..58M [ADS](#)
- Dawson, R., Becker, Dong, et al., “Implications for how planets form and evolve”, 2019psce.confE..35D [ADS](#)
- Mulders, G. F. W. & Slaughter, C. D., “Absence of Temperature Difference Between the Sun’s Equatorial and Polar Limb Near Solar Minimum”, 1965PASP...77..295M [ADS](#)
- Mulders, G. F. W., “U.S.A. : Instruments and Projects”, 1961lrt..conf...97M [ADS](#)
- Mulders, G. F. W., “The Office of Naval Research program in astronomy”, 1954AJ.....59..271M [ADS](#)
- Mulders, G. F. W., “The Edward Hayes Morse Memorial Observatory of Occidental College”, 1944PASP...56...97M [ADS](#)
- Katz, L. & Mulders, G. F. W., “On the Clustering of Nebulae. II.”, 1942ApJ....95..565K [ADS](#)
- Mulders, G. F. W., “Additional Members of the Balmer Series in the Absorption Spectrum of the Sun”, 1941PASP...53...38M [ADS](#)
- Minnaert, M. & Mulders, G. F. W., “Atlas photométrique du spectre solaire”, 1941C&T....57...85M [ADS](#)
- Minnaert, M., Mulders, G. F. W., & Houtgast, J., “Photometric Atlas of the solar Spectrum (Observatoire « Sonnenborgh »)”, 1941AnAp....4..136M [ADS](#)
- Mulders, G. F. W., “Intricacies of the Calendar”, 1941ASPL....3..380M [ADS](#)
- Minnaert, M., Houtgast, J., & Mulders, G. F. W.: 1940, Photometric atlas of the solar spectrum from $[\lambda]$ 3612 to $[\lambda]$ 8771 with an appendix from $[\lambda]$ 3332 to $[\lambda]$ 3637 1940pass.book.....M [ADS](#)
- Mulders, G. F. W., “The Energy Distribution in the Continuous Solar Spectrum and the Absorption Coefficient of the Sun’s Outer Layer”, 1939PASP...51..220M [ADS](#)
- Mulders, G. F. W., “Meteors”, 1939ASPL....3..183M [ADS](#)
- Mulders, G. F., “Contact Times at a Partial Solar Eclipse By Chord Measurements”, 1938PASP...50..267M [ADS](#)
- Mitchell, S. A. & Mulders, G. F. W., “Energy Distribution in the Continuous Spectrum of the Corona (Abstract)”, 1938PASP...50..225M [ADS](#)
- Mulders, G. F. W., “On the energy distribution in the Continuous Spectrum of the Sun. (Communication from the Heliophysical Institute of the Physical Laboratory at Utrecht.) Mit 4 Abbildungen.”, 1936ZA.....11..132M [ADS](#)
- Mulders, G. F. W., “Equivalent Breadths of Fraunhofer Lines in the Sun’s Spectrum. Mit 1 Abbildung.”, 1935ZA.....10..297M [ADS](#)
- Mulders, G. F. W., “The absorption in the Sun’s reversing layer”, 19340bs....57..249M [ADS](#)
- Mulders, G. F. W., “Calibration of Rowland’s scale of intensities for solar lines in equivalent breadth. (Communication from the Heliophysical Institute of the Physical Laboratory at Utrecht.) Mit 1 Abbildung.”, 1934ZA.....8..62M [ADS](#)
- Mulders, G. F. W.: 1934c, “Aequivalente breedten van Fraunhoferlijnen in het zonnespectrumAequivalente breedten van Fraunhoferlijnen in het zonnespectrumEquivalent widths of the Fraunhofer lines in the solar spectrum;”, Ph.D. thesis, University of Utrecht, Netherlands 1934PhDT.....15M [ADS](#)
- Minnaert, M. & Mulders, G. F. W., “Note on the above paper”, 1931MNRAS..91.1007M [ADS](#)
- Minnaert, M. & Mulders, G. F. W., “Dopplereffekt und Dämpfung bei den Fraunhoferschen Linien. (Mitteilung aus dem Heliophysikalischen Institutes Physikalischen Laboratoriums Utrecht.) Mit 3 Abbildungen.”, 1931ZA.....2..165M [ADS](#)
- Minnaert, M. & Mulders, G. F. W., “Intensitätsmessungen an Fraunhoferlinien im Wellenlängengebiet 5150 bis 5270 Å-E. (Mitteilung aus der Heliophysikalischen Abteilung des Physikalischen Instituts Utrecht.) Mit 3 Abbildungen.”, 1930ZA.....1..192M [ADS](#)