

Bibliography from ADS file: ellerman.bib

September 14, 2022

- Ellerman, F., "Silvering the 100-inch Hooker Telescope", 1933ASPL....2....5E [ADS](#)
- Ellerman, F., "Solar Prominences", 1928ASPL....1....73E [ADS](#)
- Ellerman, F., "The Sun", 1922PASP...34...11E [ADS](#)
- Hale, G. E. & Ellerman, F., "The Mount Wilson Photographic Map of the Sun-Spot Spectrum", 1922PAAS....4..162H [ADS](#)
- Ellerman, F., "A Few Remarks on "Dark Lightning""", 1921PA....29..139E [ADS](#)
- Hale, G. E. & Ellerman, F., "The Mount Wilson Photographic Map of the Sun-Spot Spectrum", 1920PASP...32..272H [ADS](#)
- Seares, F. H., van Maanen, A., & Ellerman, F., "Deviations of the Sun's General Magnetic Field from That of a Uniformly Magnetized Sphere", 1919PNAS....5..242S [ADS](#)
- Hale, G. E., Ellerman, F., Nicholson, S. B., & Joy, A. H., "The Magnetic Polarity of Sun-Spots", 1919ApJ....49..153H [ADS](#)
- Ellerman, F., "Solar Research at the Mount Wilson Observatory", 1919PASP...31...16E [ADS](#)
- Hale, G. E., Ellerman, F., Nicholson, S. B., & Joy, A. H., "No. 165. The magnetic polarity of Sun-spots.", 1919CMWCI.165....1H [ADS](#)
- Ellerman, F., "Photographs made at Green River of the Corona and Prominences", 1918PASP...30..250E [ADS](#)
- Hale, G. E., Seares, F. H., van Maanen, A., & Ellerman, F., "The General Magnetic Field of the Sun. Apparent Variation of Field-Strength with Level in the Solar Atmosphere", 1918ApJ....47..206H [ADS](#)
- Seares, F. H., van Maanen, A., & Ellerman, F., "The Location of the Sun's Magnetic Axis", 1918PNAS....4...4S [ADS](#)
- Hale, G. E., Ellerman, F., & van Maanen, A., "The general magnetic field of the Sun", 1918PAAS....3Q...9H [ADS](#)
- Seares, F. H., van Maanen, A., & Ellerman, F., "The location of the Sun's magnetic axis", 1918PAAS....3..330S [ADS](#)
- Hale, G. E. & Ellerman, F., "The polarity of sunspots", 1918PAAS....3...81H [ADS](#)
- Ellerman, F., "The location of the sun's magnetic axis (abstract)", 1918PA....26....7E [ADS](#)
- Hale, G. E., Seares, F. H., van Maanen, A., & Ellerman, F., "No. 148. The general magnetic field of the Sun. Apparent variation of the field-strength with level in the solar atmosphere.", 1918CMWCI.148....1H [ADS](#)
- Ellerman, F., "Solar Hydrogen "bombs""", 1917ApJ....46..298E [ADS](#)
- Ellerman, F., "No. 141. Solar hydrogen "bombs".", 1917CMWCI.141....1E [ADS](#)
- Hale, G. E. & Ellerman, F., "The Minute Structure of the Solar Atmosphere", 1916PNAS....2..102H [ADS](#)
- Ellerman, F., "An Expedition to Photograph a Comet", 1910PASP...22..165E [ADS](#)
- Hale, G. E. & Ellerman, F., "On the Nature of the Hydrogen Flocculi and Their Structure at Different Levels in the Solar Atmosphere", 1910RSPSA..83..177H [ADS](#)
- Hale, G. E. & Ellerman, F., "No. 7. The five-foot spectroheliograph of the solar observatory", 1906CMWCI....7....1H [ADS](#)
- Hale, G. E. & Ellerman, F., "The Five-Foot Spectroheliograph of the Solar Observatory", 1906ApJ....23...54H [ADS](#)
- Hale, G. E., Ellerman, F., & Parkhurst, J. A., "The Spectra of Stars of Secchi's Fourth Type", 1904PYerO...2..253H [ADS](#)
- Hale, E., Ellerman, F., & Parkhurst, J. A., "The spectra of stars of Secchi's fourth type.", 1904PYerO...2..251H [ADS](#)
- Hale, G. E. & Ellerman, F., "Calcium and Hydrogen Flocculi", 1904ApJ....19...41H [ADS](#)
- Hale, G. E. & Ellerman, F., "The Rumford spectroheliograph of the Yerkes Observatory", 1903PYerO...3....1H [ADS](#)
- Hale, G. E., Ellerman, F., & Parkhurst, J. A., "Changes in the spectrum of Nova Persei.", 1901ApJ....13..238H [ADS](#)
- Hale, G. E. & Ellerman, F., "On the spectra of stars of Secchi's fourth type. I", 1899ApJ....10...87H [ADS](#)