

Bibliography from ADS file: *evershed.bib*  
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- Evershed, J., "Recollections of seventy years of scientific work", 1955VA...1...33E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1951MNRAS.111..216E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1950MNRAS.110..164E [ADS](#)
- Evershed, J., "The central intensities of the Fraunhofer lines", 1949Obs...69..109E [ADS](#)
- Evershed, J., "Further Measures of the Decrease of Wave-length of Solar Lines", 1949MNRAS.109..594E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1949MNRAS.109..177E [ADS](#)
- Evershed, J., "Spectrum lines in chromospheric flares", 1948Obs...68..67E [ADS](#)
- Evershed, J., "On an apparent change of Wave-length in Solar Iron Lines", 1948MNRAS.108..347E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1948MNRAS.108..78E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1947MNRAS.107..81E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1946MNRAS.106..59E [ADS](#)
- Evershed, J., "The solar rotation and shift towards red measured in prominence spectra", 1945MNRAS.105..204E [ADS](#)
- Evershed, J., "New measures of the sodium line D<sub>1</sub> in the solar spectrum", 1945MNRAS.105..200E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1945MNRAS.105..122E [ADS](#)
- Evershed, J., "The magnetic effect in sunspot spectra", 1944Obs...65..190E [ADS](#)
- Evershed, J., "Note on the wave-length of the sodium line D<sub>2</sub> in the Sun", 1944MNRAS.104..38E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1943MNRAS.103..84E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst) (1940 and 1941)", 1942MNRAS.102..94E [ADS](#)
- Evershed, J., "Sunspots and magnetic storms", 1940Obs...63...47E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1940MNRAS.100..298E [ADS](#)
- Evershed, J., "Measures of the relative shifts of the line 5250-218 and neighbouring lines in Mt. Wilson solar magnetic field spectra", 1939MNRAS..99..438E [ADS](#)
- Evershed, J., "Note on the Zeeman effect in sunspot spectra", 1939MNRAS..99..217E [ADS](#)
- Evershed, J., "New measures of the wave-lengths of the calcium lines K and H", 1938MNRAS..99..121E [ADS](#)
- Evershed, J., "Obituary: George Ellery Hale", 1938Obs...61..163E [ADS](#)
- Evershed, J., "Report of his observatory", 1938MNRAS..98..296E [ADS](#)
- Evershed, J., "The red shift of the D lines of sodium in the Sun", 1938MNRAS..98..195E [ADS](#)
- Evershed, J., "The problem of the red shift in the solar spectrum", 1937Obs...60..266E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1937MNRAS..97..327E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1936MNRAS..96..337E [ADS](#)
- Evershed, J., "The red shift of the iron lines at the edge of the Sun", 1936MNRAS..96..152E [ADS](#)
- Evershed, J., "The solar rotation and shift towards the red derived from the H and K lines in prominences (Third paper)", 1935MNRAS..95..503E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1935MNRAS..95Q.379E [ADS](#)
- Evershed, J., "Report of his observatory (Ewhurst)", 1934MNRAS..94R.318E [ADS](#)
- Evershed, J., "On the detection of small Doppler shifts in the spectrum of the reversing layer", 1933MNRAS..94...96E [ADS](#)
- Evershed, J., "The central intensities of the Fraunhofer lines", 1933Obs...56..275E [ADS](#)
- Evershed, J., "A new method of using a spectrograph for solar rotation work", 1933MNRAS..93..165E [ADS](#)
- Evershed, M. A. & Evershed, J., "Recent work at Arcetri", 1932Obs...55..254E [ADS](#)
- Evershed, J., "Note on an apparent increase in the equatorial rotation velocity of the sun", 1931MNRAS..92..105E [ADS](#)
- Evershed, J., "Relativity: The shift towards red of the calcium, aluminium, and iron lines in the solar spectrum", 1931MNRAS..91..260E [ADS](#)
- Evershed, J., "The wave-length of H?? and the displacements of the hydrogen lines in the sun", 1930MNRAS..90..762E [ADS](#)
- Evershed, J., "The normal wave-lengths of the calcium lines H and K, and the relativity shift of these lines in the prominences and chromosphere", 1929MNRAS..90..186E [ADS](#)
- Evershed, J., "Emission lines on the absorption bands of H and K", 1929MNRAS..89..566E [ADS](#)
- Evershed, J., "The solar rotation derived from the H and K lines in prominences (second paper)", 1929MNRAS..89..250E [ADS](#)
- Evershed, J., "Instruments and Appliances, etc. : High dispersion prism spectra", 1928MNRAS..89..175E [ADS](#)
- Evershed, J., "The solar rotation and the Einstein displacement derived from measures of the H and K lines in prominences", 1927MNRAS..88..126E [ADS](#)
- Evershed, J., "An emission line in the solar spectrum near K", 1927MNRAS..87..350E [ADS](#)
- Evershed, J., "The green flash", 1926Obs...49..369E [ADS](#)
- Evershed, J., "[Letters to Editor]", 1925Natur.116..395E [ADS](#)
- Evershed, J., "The height of the chromosphere", 1925Obs...48..146E [ADS](#)
- Evershed, J., "On some measures of the solar rotation at different levels in the chromosphere", 1925MNRAS..85..607E [ADS](#)
- Evershed, J., "The height of the chromosphere", 1925Obs...48...45E [ADS](#)
- Evershed, J., "Stationary calcium in space", 1924Obs...47...53E [ADS](#)
- Evershed, J., "An Uncommon Type of Cloud", 1923Natur.112R.901E [ADS](#)
- Evershed, J., "The Einstein effect in the solar spectrum", 1923Obs...46..299E [ADS](#)
- Evershed, J., "Report of the Indian Eclipse Expedition to Wallal, West Australia", 1923KodOB...4...45E [ADS](#)
- Evershed, J., "The Green Flash at Sunset", 1923Natur.111...13E [ADS](#)
- Evershed, J., "The spectrum of Sirius", 1922Obs...45..296E [ADS](#)
- Evershed, J., "Widened lines in the spectrum of Sirius", 1922MNRAS..82..392E [ADS](#)
- Evershed, J., "Summary of Prominence Observations for the Second Half of the Year 1921", 1922KodOB...4...23E [ADS](#)
- Evershed, J., "Terrestrial Magnetic Disturbances and Sun-spots", 1921Natur.108..566E [ADS](#)
- Evershed, J., "Summary of Prominence Observations for the First Half of the Year 1921", 1921KodOB...4...13E [ADS](#)
- Evershed, J., "The relativity shift in the solar spectrum", 1921Obs...44..243E [ADS](#)
- Evershed, J. & Ayyar, P. R. C., "An Apparent Influence of the Earth on Solar Prominences", 1921KodOB...4...1E [ADS](#)
- Evershed, J., "On the Displacements of the Triplet Bands Near  $\lambda$  3883 in the Solar Spectrum", 1920KodOB...3..297E [ADS](#)
- Evershed, J., "Displacement of the lines in the solar spectrum and Einstein's prediction", 1920Obs...43..153E [ADS](#)
- Evershed, J., "Summary of Prominence Observations for the Second Half of the Year 1919", 1920KodOB...3..281E [ADS](#)
- Evershed, J., "The solar prominence of 1919 May 29", 1919MNRAS..80...8E [ADS](#)
- Evershed, J., "Is Venus cloud covered?", 1919MNRAS..80...7E [ADS](#)
- Evershed, J., "The Moon in daylight", 1919Obs...42..339E [ADS](#)
- Evershed, J., "Summary of Prominence Observations for the First Half of the Year 1919", 1919KodOB...3..265E [ADS](#)
- Evershed, J., "Nova Aquilae (1918), The spectrum of", 1919MNRAS..79..468E [ADS](#)
- Evershed, J., "The pulsation theory of Cepheid variables", 1919Obs...42..124E [ADS](#)
- Evershed, J., "Summary of Prominence Observations for the Second Half of the Year 1918", 1919KodOB...3..257E [ADS](#)
- Evershed, J., "Calcium clouds in the Milky Way", 1919Obs...42...85E [ADS](#)
- Evershed, J., "The displacement of the solar lines reflected by Venus", 1919Obs...42...51E [ADS](#)
- Evershed, J., "The positive-on-negative method of measuring spectra", 1918Obs...41..443E [ADS](#)
- Evershed, J., "The displacement of the cyanogen bands in the solar spectrum", 1918Obs...41..371E [ADS](#)
- Evershed, J., "Observations of Nova Aquilae in India", 1918Natur.102..105E [ADS](#)
- Evershed, J., "Summary of Prominence Observations for the First Half of the Year 1918", 1918KodOB...3..247E [ADS](#)
- Evershed, J., "Summary of Prominence Observations for the Second Half of the Year 1917", 1918KodOB...3..239E [ADS](#)
- Evershed, J., "Day and night 'seeing'", 1917Obs...40..407E [ADS](#)

Evershed, J., "The Einstein effect and the eclipse of 1919 May 29", 1917Obs...40..269E ADS

Evershed, J., "The Solar Prominence of 1916, May 26", 1917KodOB...3..209E ADS

Evershed, J., "Anomalous dispersion in the Sun", 1916Obs...39..432E ADS

Evershed, J., "Large prominences", 1916Obs...39..392E ADS

Evershed, J., "New Measures of Radial Motion in Sunspots", 1916KodOB...3..167E ADS

Evershed, J. & Royds, T., "On the Change of Wave Length of the Iron Lines in Passing from the Centre of the Sun's Disc to the Limb", 1916KodOB...3..145E ADS

Evershed, J., "Anomalous dispersion in the Sun", 1916Obs...39..59E ADS

Evershed, J., "A Question of Albedo", 1915Natur...96..369E ADS

Evershed, J., "Note on the Atmospheric Conditions Required for Astronomical Observations", 1915PASP...27..179E ADS

Evershed, J., "The Green Flash", 1915Natur...95..286E ADS

Evershed, J. & Ayyar, A. A. N., "The Displacements of the Enhanced Lines of Iron at the Centre of the Sun's Disc", 1915KodOB...3..125E ADS

Evershed, J., "Summary of Prominence Observations for the Second Half of the Year 1914", 1915KodOB...3..117E ADS

Evershed, J., "The general shift of Fraunhofer lines towards the red", 1914Obs...37..388E ADS

Evershed, J., "Report on the Conditions for Astronomical Work in Kashmir", 1914KodOB...3..101E ADS

Evershed, J., "Summary of Prominence Observations for the First Half of the Year 1914", 1914KodOB...3..95E ADS

Evershed, J., "Note on Radial Movement in Sun-Spots", 1914ApJ...40..156E ADS

Evershed, J. & Royds, T., "On the Displacements of the Spectrum Lines at the Sun's Limb", 1914KodOB...3..71E ADS

Evershed, J., "Some problems of astronomy (XIV The displacement of the lines of the solar spectrum towards the red)", 1914Obs...37..124E ADS

Evershed, J., "A New Interpretation of the General Displacement of the Lines of the Solar Spectrum Towards the Red", 1913KodOB...3..45E ADS

Evershed, J., "A New Method of Measuring Small Displacements of Spectrum Lines", 1913KodOB...3..17E ADS

Evershed, J., "Summary of Prominence Observations for the First Half of the Year 1913", 1913KodOB...3..13E ADS

Evershed, J. & Royds, T., "Sun, Rotation of, Spectrographic measures of, made at the Kodaikánal Observatory", 1913MNRAS...73..554E ADS

Evershed, J., "Summary of Prominence Observations for the Second Half of 1912", 1913KodOB...3..9E ADS

Evershed, J., "Summary of Prominence Observations for the First Half of the Year 1912", 1912KodOB...3..1E ADS

Evershed, J., "Radium and the chromosphere", 1912Obs...35..360E ADS

Evershed, J., "On the Relative Numbers of Prominences Observed on the Eastern and Western Limbs", 1912KodOB...2..509E ADS

Evershed, J., "On the Presence of Radium and the Elements of the Inactive Group in the Chromosphere", 1912KodOB...2..503E ADS

Evershed, J., "List of Prominences Observed Between 1911, July 1 and 1911, December 31", 1912KodOB...2..453E ADS

Evershed, M. A. & Evershed, J., "Dante and mediaeval astronomy", 1911Obs...34..440E ADS

Evershed, J., "List of Prominences Observed Between 1911 January 1 and 1911 June 30", 1911KodOB...2..395E ADS

Evershed, J., "Absorption Markings in textquotedblleftKtextquotedblright Spectroheliograms", 1911Natur...87..111E ADS

Evershed, J., "Spectroscopy, Instruments for, The auto-collimating spectroheliograph of the Kodaikánal Observatory", 1911MNRAS...71..719E ADS

Evershed, J., "Absorption Markings in textquotedblleftKtextquotedblright Spectroheliograms", 1911Natur...86..348E ADS

Evershed, J., "On the Angular Speed of Rotation of a Long-Enduring Prominence", 1911ApJ...33..1E ADS

Evershed, J., "Note on the Magnetic Field in the Sunspot of September 1909", 1910KodOB...2..265E ADS

Evershed, J., "Halley's, transit of", 1910MNRAS...70..612E ADS

Evershed, J., "Halley's, on the tail of, before and after transit", 1910MNRAS...70..610E ADS

Evershed, J., "Halley's, and its spectrum, observed at Kodaikánal", 1910MNRAS...70..605E ADS

Smith, C. M. & Evershed, J., "Observations of Halley's Comet", 1910KodOB...2..199E ADS

Evershed, J., "Radial movement in sun-spots; second paper", 1910MNRAS...70..217E ADS

Evershed, J., "Pressure in the reversing layer", 1909Obs...32..362E ADS

Evershed, J., "Pressure in the Reversing Layer", 1909KodOB...2..131E ADS

Evershed, J., "Radial movement in sun-spots", 1909Obs...32..291E ADS

Evershed, J., "Pressure in the reversing layer", 1909Obs...32..254E ADS

Evershed, J., "Sun-spots and the solar temperature", 1909Obs...32..135E ADS

Evershed, J., "Radial movement in sun-spots", 1909MNRAS...69..454E ADS

Evershed, J., "Water-vapour lines in the spot-spectrum", 1909Obs...32..101E ADS

Evershed, J., "Radial Movement in Sunspots", 1909KodOB...2..63E ADS

Evershed, J., "Sun-spots and solar temperature", 1908Obs...31..462E ADS

Evershed, J., "Note on the Wave-Length of H $\delta$  and H $\gamma$  in the Solar Spectrum", 1908ApJ...28..162E ADS

Evershed, J., "A Large Prominence", 1908ApJ...28..79E ADS

Evershed, J., "Helium absorption in the Sun", 1908Obs...31..212E ADS

Evershed, J., "Sun, prominences, 1907, observed at Kodaikánal Observatory", 1908MNRAS...68..515E ADS

Evershed, J., "Comet d 1907 (Daniel), spectrum of", 1907MNRAS...68..16E ADS

Evershed, J., "The ultra-violet region in sun-spot spectra", 1907MNRAS...68..12E ADS

Evershed, J., "List of prominences observed between 1907 January 1 and 1907 June 30", 1907KodOB...1..353E ADS

Evershed, J., "Widened lines in sunspot spectra", 1907KodOB...1..331E ADS

Evershed, J., "List of prominences observed between 1906 July 1 and 1906 December 31", 1907KodOB...1..299E ADS

Evershed, J., "Kodaikánal Observatory, distribution of prominences in latitude in the year 1906", 1907MNRAS...67..477E ADS

Evershed, J., "List of prominences observed between 1906 January 1 and 1906 June 30", 1906KodOB...1..241E ADS

Evershed, J., "Preparations for the Second Conference. No. 17. Communication from Mr. Evershed", 1906TIUCS...1..133E ADS

Evershed, J., "The Rumford Spectrograph of the Yerkes Observatory", 1904Obs...27..164E ADS

Evershed, J., "Sun-spots and magnetic storms", 1904Obs...27..129E ADS

Evershed, J., "Solar Eclipse of 1900 May 28; General Discussion of Spectroscopic Results", 1904MmRAS...54A..173E ADS

Evershed, J., "Wave-length Determinations and General Results obtained from a detailed examination of Spectra photographed at the Solar Eclipse of 1898 January 22", 1904MmRAS...54A..79E ADS

Evershed, J., "The flash-spectrum", 1902Obs...25..272E ADS

Evershed, J., "The flash-spectrum", 1902Obs...25..198E ADS

Evershed, J., "Solar Eclipse of 1900, May 28.—General Discussion of Spectroscopic Results. [Abstract]", 1902RSPS...71..228E ADS

Evershed, J., "Wave-length Determinations and General Results Obtained from a Detailed Examination of Spectra Photographed at the Solar Eclipse of January 22, 1898", 1901ApJ...13..223E ADS

Evershed, J., "Wave-Length Determinations and General Results Obtained from a Detailed Examination of Spectra Photographed at the Solar Eclipse of January 22, 1898", 1901RSPTA.197..381E ADS

Evershed, J., "Wave-Length Determinations and General Results Obtained from a Detailed Examination of Spectra Photographed at the Solar Eclipse of January 22, 1898. [Abstract]", 1901RSPS...68...6E ADS

Evershed, J., "Solar Eclipse of May 28, 1900. Preliminary Report of the Expedition to the South Limit of Totality to Obtain Photographs of the Flash Spectrum in High Solar Latitudes", 1900RSPS...67..370E ADS

Evershed, J., "Expedition to the Mazafran, Algiers, preliminary report: Total solar eclipse of 1900 May 28.", 1900MNRAS...60A..34E ADS

Turner, H. H., Lockyer, J. N., S., Newall, H. F., et al., "1900 May 28, Preliminary reports on the British Government Expeditions", 1899MNRAS...60...66T ADS

Evershed, J., "The Parallax of the Gegendeschein", 1899PA.....7..352E ADS

Evershed, J., "The parallax of the gegendschein", 1899Obs...22..272E ADS

Evershed, J., "The Parallax of the Gegendeschein", 1899PA.....7..289E ADS

Evershed, J., "Cause of the gegendschein", 1899Obs...22..57E ADS

Evershed, J., "Sun-spot radiation", 1898Obs...21..404E ADS

Evershed, J., "Solar Radiation", 1898Natur...58..619E ADS

Evershed, J., "1898 January 22, note on some results obtained with a small prismatic camera at the Eclipse Camp at Talni", 1898MNRAS...58..298E ADS

Evershed, J., "Expedition for the Observation of the Total Solar Eclipse, August 9th, 1896. Mr. Evershed's Report.", 1898MmBAA...6...12E ADS

Evershed, J., "The Corona Spectrum", 1897Natur...56..444E ADS

Evershed, J., "A New Arrangement of Prisms for a Solar Prominence Spectro-scope", 1897JBAA...7..331E ADS

Evershed, J., "The Cause of the Darkness of Sun-Spots", 1897ApJ...5..244E ADS

Evershed, J., "The Cause of the Darkeness of Sun Spots", 1897JBAA...7..190E ADS

Evershed, J., "A Remarkable Flight of Birds", 1895Natur...52..508E ADS

Evershed, J., "The Corona Spectrum", 1893Natur...48..268E ADS

Evershed, J., "The Chromosphere", 1887Natur...37...79E ADS