

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

- Hutchings, J. B., Cowley, A. P., & Redman, R. O., "Mass transfer in the symbiotic binary AG Pegasi.", 1975ApJ...201..404H [ADS](#)
- Crampton, D. & Redman, R. O., "Binary O star HR 8281.", 1975AJ....80..454C [ADS](#)
- Hutchings, J. B., Crampton, D., & Redman, R. O., "Spectroscopic investigation of X Persei (=2U 0352+30?).", 1975MNRAS.170..313H [ADS](#)
- Hutchings, J. B., Cowley, A. P., Crampton, D., & Redman, R. O., "Evidence for the Existence of a Massive Companion to X Persei (=2U 0352+30?)", 1974ApJ...191L.101H [ADS](#)
- Crampton, D. & Redman, R. O., "The Galactic Distribution of H II Regions.", 1974BAAS...6..345C [ADS](#)
- Redman, R. O., "Cambridge Observatories. Report for the year ending 1972 September 30.", 1973QJRAS..14..199R [ADS](#)
- Hutchings, J. B. & Redman, R. O., "HD 173219. A periodic Be star.", 1973MNRAS.163..219H [ADS](#)
- Hutchings, J. B. & Redman, R. O., "HD 187399: a binary with case B mass exchange?", 1973MNRAS.163..209H [ADS](#)
- Redman, R. O., "Cambridge Observatories. Report for the year ending 1971 September 30.", 1972QJRAS..13..436R [ADS](#)
- Redman, R. O., "Cambridge Observatories. Report for the year ending 1970 September 30.", 1971QJRAS..12..76R [ADS](#)
- Redman, R. O., "Pec", 1971QJRAS..12..39R [ADS](#)
- Redman, R. O.: 1971c, University of Cambridge. Report of the Observatories Syndicate for the year ending 1970 September 30. 1971ucro.book.....R [ADS](#)
- Redman, R. O., "Cambridge Observatories. Report for the year ending 1969 September 30.", 1970QJRAS..11..255R [ADS](#)
- Redman, R. O.: 1970b, University of Cambridge. Report of the Observatories Syndicate for the year ending 1969 September 30. 1970ucro.book.....R [ADS](#)
- Redman, R. O., "Cambridge Observatories. Report for the year ending 1968 September 30.", 1969QJRAS..10..134R [ADS](#)
- Linfoot, E. H. & Redman, R. O., "Coma tolerances for photographic star images", 1968MNRAS.139..347L [ADS](#)
- Redman, R. O., "Coma", 1966IAUS...27..91R [ADS](#)
- Redman, R. O., "Narrow-Band Photometry at the Cambridge Observatories", 1966IAUS..24..155R [ADS](#)
- Redman, R. O., "Discussion on the Quiet Chromosphere", 1965ASSL....1..206R [ADS](#)
- Redman, R. O., "A Conservative View of the Planets", 1962Natur.194..48R [ADS](#)
- Redman, R. O., "The Natural History of Galaxies", 1961Natur.192..838R [ADS](#)
- Redman, R. O., "Photometry in Astronomy", 1961QJRAS...2..96R [ADS](#)
- Redman, R. O., "Professor F. J. M. Stratton, F.R.S.", 1961JRASC..55....9R [ADS](#)
- Redman, R. O., "General Astrophysics", 1960Natur.188..348R [ADS](#)
- Redman, R. O., "The Work of the Cambridge Observatories", 1960QJRAS...1..10R [ADS](#)
- Redman, R. O., "Stellar Populations", 1960Natur.185..412R [ADS](#)
- Griffin, R. F. & Redman, R. O., "Photoelectric measurements of the $\lambda 4200\text{A}$ CN band and the G band in G8-K5 spectra", 1960MNRAS.120..287G [ADS](#)
- Redman, R. O., "Meeting of 1960 January 8", 1960MNRAS.120....1R [ADS](#)
- Redman, R. O., "Dust and gas between the Earth and the Sun", 1959Obss....79..172R [ADS](#)
- Redman, R. O., "Russian Astrophysics", 1958Natur.182..548R [ADS](#)
- Redman, R. O., "International Astronomy", 1957Natur.180..824R [ADS](#)
- Redman, R. O., "Planetary Nebulae", 1956Natur.178.1315R [ADS](#)
- Redman, R. O., "International Co-Ordination of Galactic Research", 1955Natur.176..847R [ADS](#)
- Redman, R. O., "International Astronomical Union: General Assembly in Dublin", 1955Natur.176..626R [ADS](#)
- Redman, R. O., "British Astronomers at the Total Solar Eclipse of June 20", 1955Natur.175.1018R [ADS](#)
- Redman, R. O., "The widths of narrow lines in the spectrum of the low chromosphere, measured at the total eclipse of February 25, 1952", 1955VA.....1..713R [ADS](#)
- Beer, A., Redman, R. O., & Yates, G. G., "Photographic and photo-visual magnitudes of 7m-10m stars in the +15 deg Selected Areas.", 1955MmRAS..67....1B [ADS](#)
- Redman, R. O., "Total Solar Eclipse of June 30: British Expeditions' Results", 1954Natur.174..247R [ADS](#)
- Redman, R. O. & Suemoto, Z., "Temperature and turbulence in the chromosphere", 1954MNRAS.114..524R [ADS](#)
- Beer, A., Redman, R. O., & Yates, G. G., "Photographic and photo-visual magnitudes of 7m-10m stars in the + 15 deg Selected Areas", 1954MNRAS.114..271B [ADS](#)
- Redman, R. O., "The flash spectrum without eclipse", 1953Obs....73..242R [ADS](#)
- Zanstra, H. & Redman, R. O., "The continuous spectrum of a prominence observed at the total solar eclipse of 1952 February 25.", 1952PRNA.55..598Z [ADS](#)
- Redman, R. O., "Report of proceedings of Cambridge Observatories", 1952MNRAS.112..295. [ADS](#)
- Redman, R. O., "Stellar Energy and Evolution", 1951Natur.167..743R [ADS](#)
- Redman, R. O., "Reply to Evans", 1951Obs....71..76R [ADS](#)
- Redman, R. O., "Planetary Atmospheres", 1950Natur.165..987R [ADS](#)
- Redman, R. O., "Solar Physics for the Layman", 1950Natur.165..741R [ADS](#)
- Menzies, A., Redman, R. O., & Stoy, R. H., "Determination of Stellar Magnitudes by in-focus Photographic Photometry", 1949MNRAS.109..647M [ADS](#)
- Stoy, R. H. & Redman, R. O., "The observational problem of stellar magnitudes and colours", 1946Obs....66..330S [ADS](#)
- Redman, R. O., "Post-war astronomy", 1945Obs....66..153R [ADS](#)
- Redman, R. O., "Sir Arthur Eddington, O. M. (Obituary)", 1945MNSSA...4..26R [ADS](#)
- Redman, R. O., "The Fabry method of stellar photometry", 1945MNRAS.105..212R [ADS](#)
- Redman, R. O., "Fifty years of progress in astronomy", 1944Obs....65..213R [ADS](#)
- Redman, R. O., "The roughness of the Sun's surface", 1944Obs....65..147R [ADS](#)
- Redman, R. O., "An Astronomical Institute for South Africa?", 1944MNSSA...3..46R [ADS](#)
- Redman, R. O., "Fifty Years of Progress in Astronomy", 1944MNSSA...3..33R [ADS](#)
- Redman, R. O., "Some problems of the outer layers of the Sun (Council report on the progress of astronomy)", 1944MNRAS.104..99R [ADS](#)
- Redman, R. O., "The Possibility of Making Astronomical Observations from Aircraft", 1943MNSSA...2..96R [ADS](#)
- Redman, R. O., "Note on a further search for polarization in Fraunhofer lines", 1943MNRAS.103..329R [ADS](#)
- Redman, R. O., "Spectrographic observations at the total solar eclipse of 1940 October 1 III. The spectrum of the extreme limb of the Sun", 1943MNRAS.103..173R [ADS](#)
- Redman, R. O., "Obituary: J. S. Plaskett", 1942Obs....64..207R [ADS](#)
- Redman, R. O., "Spectrographic observations at the total solar eclipse of 1940 October 1. II. Concerning the flash spectrum and automic velocities in the chromosphere", 1942MNRAS.102..140R [ADS](#)
- Redman, R. O., "Spectrographic observations at the total solar eclipse of 1940 October 1. I. Instrument and observational procedure", 1942MNRAS.102..134R [ADS](#)
- Redman, R. O., "Observational search for polarisation in the calcium line $\lambda 4227\text{A}$ near the Sun's limb", 1941MNRAS.101..266R [ADS](#)
- Redman, R. O., "Spectrographic observations at the total solar eclipse of 1940 October 1", 1940Obs....63..307R [ADS](#)
- Redman, R. O., "A new projection micrometer machine for stellar spectrograms", 1939MNRAS..99..686R [ADS](#)
- Redman, R. O., "Extra-galactic nebulae: their nuclei and their inclinations to the line of sight", 1938Obs....61..216R [ADS](#)
- Redman, R. O. & Shirley, E. G., "Photographic photometry of the elliptical nebula (Second paper)", 1938MNRAS..98..613R [ADS](#)
- Redman, R. O., "Line profiles (Council report on the progress of astronomy)", 1938MNRAS..98..311R [ADS](#)
- Redman, R. O., "The construction and performance of a spectrograph for studying the solar chromosphere", 1937MNRAS..97..668R [ADS](#)
- Redman, R. O., "The cores of certain Fraunhofer lines", 1937MNRAS..97..552R [ADS](#)
- Redman, R. O. & Shirley, E. G., "Photometry of the Andromeda nebula, M 31", 1937MNRAS..97..416R [ADS](#)
- Redman, R. O., "Centre to limb variation of line intensity", 1936Obs....59..287R [ADS](#)
- Redman, R. O., "Photometry. Photographic, of the elliptical nebulae", 1936MNRAS..96..588R [ADS](#)
- Redman, R. O., "Centre to limb variation in Fraunhofer line intensity over the disc of the primary star of U Cephei and of U sagittæ", 1936MNRAS..96..488R [ADS](#)
- Redman, R. O., "A determination of the profile of the calcium line $\lambda 4227$ in the solar spectrum, using a prism spectrograph and monochromator", 1935MNRAS..95..742R [ADS](#)

- Redman, R. O., "Two points arising in spectrophotometric work", 1935Obs....58..126R [ADS](#)
- Redman, R. O., "Note on a monochromator for use in determining Fraunhofer line profiles", 1935MNRAS..95..290R [ADS](#)
- Redman, R. O., "Stellar Radial Velocities", 1932Natur.130..836R [ADS](#)
- Redman, R. O., "Note on three variable stars : (i) SV Ursæ Majoris, (ii) V Ursæ Majoris, (iii) WY Geminorum", 1931MNRAS..92..116R [ADS](#)
- Redman, R. O., "The galactic rotation effect in late type stars (second paper)", 1931MNRAS..92..107R [ADS](#)
- Redman, R. O., "Y Cygni", 1931Obs....54..195R [ADS](#)
- Redman, R. O., "The galactic rotation effect in some late type stars, II.", 1931PDAO....6..27R [ADS](#)
- Redman, R. O., "Y Cygni", 1931PDAO....4..341R [ADS](#)
- Redman, R. O., "The Galactic Rotation Effect in Some Late Type Stars", 1931PDAO....4..325R [ADS](#)
- Redman, R. O., "Y Cygni.", 1930PASP...42..250R [ADS](#)
- Redman, R. O., "Y Cygni. Some spectroscopic results", 1930MNRAS..90..754R [ADS](#)
- Redman, R. O., "The galactic rotation effect in late-type stars", 1930MNRAS..90..690R [ADS](#)
- Redman, R. O.: 1930d, "An investigation into the parallaxes, absolute magnitudes and motions of certain stars", Ph.D. thesis, University of Cambridge, UK 1930PhDT.....5R [ADS](#)
- Redman, R. O., "Y Cygni.", 1930PDAO....4..341R [ADS](#)
- Redman, R. O., "The galactic rotation effect in some late-type stars.", 1930PDAO....4..325R [ADS](#)
- Redman, R. O., "Seminar Talk (Semi-regular Variables)", 1930JRASC..24..38R [ADS](#)
- Redman, R. O., "A determination from binary star data of the giant and dwarf branches of the Russell diagram", 1928MNRAS..88..718R [ADS](#)
- Redman, R. O., "A statistical study of the effect of the mass-luminosity relation on the hypothetical parallaxes of binary stars", 1927MNRAS..88..33R [ADS](#)