

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

- Babcock, H. W., “*The solar magnetograph (Astrophysical Journal 1953)*”, in Selected Papers on Instrumentation in Astronomy, 373 1993inas.book..373B [ADS](#)
- Babcock, H. W., “*Zeeman effect in stellar spectra (Astrophysical Journal 1947)*”, in Selected Papers on Instrumentation in Astronomy, 358 1993inas.book..358B [ADS](#)
- Babcock, H. W., “*Adaptive Optics in Perspective*”, 1992AAS...180.5701B [ADS](#)
- Babcock, H. W., “*Optical Gyroscopes Applied to Telescopes*”, 1991PASP...103..468B [ADS](#)
- Babcock, H. W., “*Optical Gyroscopes Applied to Telescopes*”, 1991BAAS...23R.977B [ADS](#)
- Babcock, H. W., “*Adaptive Optics Revisited*”, 1990Sci...249..253B [ADS](#)
- Babcock, H. W., “Erratum: “*Test for a magnetic field in the white dwarf 40 Eridani B*” [Publ. Astron. Soc. Pac., Vol. 100, No. 633, p. 1299 - 1301 (1988).]”, 1989PASP...101..135B [ADS](#)
- Babcock, H. W., “*Test for a Magnetic Field in the White Dwarf 40 Eridani B*”, 1988PASP...100.1299B [ADS](#)
- Babcock, H. W., “*Preliminary Design of an 8-Meter Pneumatic Telescope*”, 1988ESOC...30...99B [ADS](#)
- Babcock, H. W. & Irwin, J. B., “*Carnegie Institution of Washington Southern Observatory site survey, 1963 - 68.*”, 1987iopo.conf...99B [ADS](#)
- Babcock, H. W., “*Diffraction gratings at the Mount Wilson Observatory*”, 1986PhT...39g..34B [ADS](#)
- Babcock, H. W., “*Diffraction gratings at the Mount Wilson Observatory*”, 1986VA....29..153B [ADS](#)
- Babcock, H. W., “*Air-support concept for a large telescope*”, 1985ApOpt..24.1248B [ADS](#)
- Babcock, H., Brucato, R., Kennicutt, R., et al.: 1979, *Instrumentation - the Du-Pont Telescope - Anta-Barbara Computing Facility - Direct Image Tube Camera for Las-Campanas - Infrared Photometer for the Swope Telescope - Infrared Fabry-Perot Spectrometer - Prime-Focus Universal Extragalactic Instrument -*, Annual Report to Director Hale Observatories, p. 777, 1979 1979haob.rept..777B [ADS](#)
- Babcock, H. W., “*Requirements for ground-based telescopes.*”, 1978otf..conf...37B [ADS](#)
- Babcock, H. W., “*First Tests of the Irene du Pont Telescope*”, 1977S&T....54...90B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Hale Observatories*”, 1975PASP...87..639B [ADS](#)
- Babcock, H. W., “*Guest Investigators at Hale Observatories*”, 1974PASP...86..340B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Hale Observatories*”, 1973PASP...85..476B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Hale Observatories*”, 1972PASP...84..596B [ADS](#)
- Sugiura, M., Heppner, J. P., Boldt, E., Babcock, H. W., & Howard, R. F., “*General Magnetic Field of the Sun*”, 1972AIPH....5..304S [ADS](#)
- Babcock, H. W., “*The Las Campanas Observatory*”, 1971cltd.conf...37B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Hale Observatories*”, 1971PASP...83..375B [ADS](#)
- Babcock, H. W., “*Notice: Guest Investigators at the Hale Observatories*”, 1971BAAS....3..413B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Hale Observatories*”, 1970PASP...82..927B [ADS](#)
- Babcock, H. W., “*NOTICE Guest Investigators at the Hale Observatories*”, 1970BAAS....2..280B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Mount Wilson and Palomar Observatories*”, 1969PASP...81..447B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Mount Wilson and Palomar Observatories*”, 1968PASP...80..235B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Mount Wilson and Palomar Observatories*”, 1968AJS....73..159B [ADS](#)
- Babcock, H. W., “*Optical Astronomy in Perspective*”, 1967ASPL...10...89B [ADS](#)
- Babcock, H. W., “*Optical Astronomy in Perspective*”, 1967Sci...156.1317B [ADS](#)
- Babcock, H. W., “*Guest Investigators at the Mount Wilson and Palomar Observatories*”, 1967PASP...79..262B [ADS](#)
- Babcock, H. W., “*Concentration of Elements Over the Surface of a Magnetic Star*”, 1967mrs..conf...97B [ADS](#)
- Babcock, H. W., “*The Zeeman effect in astrophysics*”, 1967Phy....33..102B [ADS](#)
- Babcock, H. W., “*The Solar Magnetic Cycle*”, 1965ASSL....3....7B [ADS](#)
- Babcock, H. W., “*Stellar Magnetic Fields*”, 1964PrCmg...3..393B [ADS](#)
- Babcock, H. W., “*Measurement of Stellar Magnetic Fields*”, in W. A. Hiltner (Ed.), *Astronomical techniques*, 107 1964aste.book..107B [ADS](#)
- Babcock, H. W., “*Magnetic and Light Variations of 53 Camelopardalis*”, 1963PASP...75...74B [ADS](#)
- Babcock, H. W., “*Instrumental Recording of Astronomical Seeing*”, 1963PASP...75...1B [ADS](#)
- Babcock, H. W., “*Concentration Elements Over the Surface of a Magnetic Star*”, 1963ApJ...137..690B [ADS](#)
- Babcock, H. W., “*The Sun's Magnetic Field*”, 1963ARA&A...1...41B [ADS](#)
- Babcock, H. W., “*Photoelectric Recording of Astronomical Seeing.*”, 1963AJ.....68Q.272B [ADS](#)
- Babcock, H. W., “*The Solar Magnetic Cycle*”, 1962IAUTB..11..419B [ADS](#)
- Babcock, H. W., “*The Topology of the Sun's Magnetic Field and the 22-YEAR Cycle.*”, 1961ApJ...133..572B [ADS](#)
- Babcock, H. W., “*The 34-KILOGAUSS Magnetic Field of HD 215441.*”, 1960ApJ...132..521B [ADS](#)
- Howard, R. & Babcock, H. W., “*Magnetic Fields Associated with the Solar Flare of July 16, 1959.*”, 1960ApJ...132..218H [ADS](#)
- Babcock, H. W., “*Test for Polarization in the Integrated Light of Sunspots*”, 1960PASP...72..204B [ADS](#)
- Babcock, H. W., “*Need for Photoelectric Observations of Magnetic Stars*”, 1960PASP...72...53B [ADS](#)
- Babcock, H. W., “*Stellar Magnetic Fields*”, in *Stellar atmospheres*. Edited by Jesse Leonard Greenstein. Supported in part by the National Science Foundation. Published by the University of Chicago Press, 282 1960stat.book..282B [ADS](#)
- Howard, R., Cragg, T., & Babcock, H. W., “*Magnetic Field Associated with a Great Solar Flare*”, 1959Natur.184..351H [ADS](#)
- Babcock, H. W., “*Magnetic Fields of the A-Type Stars.*”, 1958ApJ...128..228B [ADS](#)
- Babcock, H. W. & Babcock, H. D., “*Photospheric Magnetic Fields*”, 1958IAUS....6..239B [ADS](#)
- Babcock, H. W., “*Stellar Magnetic Fields*”, 1958IAUS....6..161B [ADS](#)
- Babcock, H. W., “*A Catalog of Magnetic Stars.*”, 1958ApJS....3..141B [ADS](#)
- Babcock, H. W., “*Identification of Solar “m” Regions with Unipolar Magnetic Regions.*”, 1957ApJ...126..224B [ADS](#)
- Babcock, H. W., “*The Magnetic Variable HD 71866.*”, 1956ApJ...124..489B [ADS](#)
- Babcock, H. W., Rule, B. H., & Fassero, J. S., “*An Improved Automatic Guider*”, 1956PASP...68..256B [ADS](#)
- Babcock, H. W., “*Magnetic Field of RR Lyrae*”, 1956PASP...68...70B [ADS](#)
- Simpson, J. A., Babcock, H. W., & Babcock, H. D., “*Association of a “Unipolar” Magnetic Region on the Sun with Changes of Primary Cosmic-Ray Intensity*”, 1955PhRv...98.1402S [ADS](#)
- Babcock, H. W. & Babcock, H. D., “*The Sun's Magnetic Field, 1952-1954.*”, 1955ApJ...121..349B [ADS](#)
- Babcock, H. W., “*Book Reviews: Astronomical Photoelectric Photometry*”, 1954SciMo..79...61W [ADS](#)
- Babcock, H. W., “*The Magnetic Variable HD 188041.*”, 1954ApJ...120...66B [ADS](#)
- Babcock, H. W., “*The Polarity of the Sun's Magnetic Field and the Richardson-Schwarzschild Oscillation.*”, 1954ApJ...119..687B [ADS](#)
- Babcock, H. W., “*Stellar Wave Lengths of EU II as Affected by Hyperfine Structure.*”, 1954ApJ...119..463B [ADS](#)
- Babcock, H. W., “*The flash spectrum without eclipse*”, 1953Obs...73..241B [ADS](#)
- Babcock, H. W., “*The Solar Magnetograph.*”, 1953ApJ...118..387B [ADS](#)
- Babcock, H. W., “*The Possibility of Compensating Astronomical Seeing*”, 1953PASP...65..229B [ADS](#)
- Babcock, H. W., “*Magnetic Observations of HD 188041 and HD 133029*”, 1953PASP...65..194B [ADS](#)
- Babcock, H. W. & Babcock, H. D., “*Mapping the Magnetic Fields of the Sun*”, in G. P. Kuiper (Ed.), *The Sun*, 704-710 1953sun..book..704B [ADS](#)
- Babcock, H. W. & Cowling, T. G., “*General magnetic fields in the Sun and stars (Report on progress of astronomy)*”, 1953MNRAS.113..357B [ADS](#)
- Gjellestad, G. & Babcock, H. W., “*The Magnetically Variable Star HD 153882.*”, 1953ApJ...117..12G [ADS](#)
- Babcock, H. W. & Babcock, H. D., “*Mapping the Magnetic Fields of the Sun*”, 1952PASP...64..282B [ADS](#)
- Gjellestad, G. & Babcock, H. W., “*The Magnetically Variable Star HD 153882*”, 1952PASP...64..226G [ADS](#)
- Babcock, H. W. & Burd, S., “*The Variable Magnetic Field of α² Canum Venaticorum.*”, 1952ApJ...116...8B [ADS](#)
- Gjellestad, G. & Babcock, H. W., “*Magneto-hydrodynamic oscillations of a star*”, 1952AnAp...15..276G [ADS](#)
- Babcock, H. W., “*Stellar magnetism.*”, 1951AJ.....56..116B [ADS](#)

- Babcock, H. W., "The Magnetically Variable Star HD 125248.", 1951ApJ...114...1B [ADS](#)
- Babcock, H. W. & Burd, S., "The Strong Magnetic Field of HD 133029", 1951PASP...63...81B [ADS](#)
- Babcock, H. D. & Babcock, H. W., "The ruling of diffraction gratings at the Mount Wilson Observatory.", 1951AJ.....56Q.120B [ADS](#)
- Babcock, H. W., "Magnetic Field of a Late-Type Star, HD 4174", 1950PASP...62..277B [ADS](#)
- Babcock, H. W., "Stellar Magnetic Fields", 1950Natur.166..249B [ADS](#)
- Babcock, H. W., "A Contour Photometer", 1950PASP...62...18B [ADS](#)
- Babcock, H. W., "Three Magnetic Variable Stars Showing Reversal of Polarity", 1949PASP...61..226B [ADS](#)
- Babcock, H. W., "Stellar magnetic fields and rotation", 19490bs....69..191B [ADS](#)
- Babcock, H. W., "Magnetic Intensification of Stellar Absorption Lines.", 1949ApJ...110..126B [ADS](#)
- Babcock, H. W., "Test for a Magnetic Field in the White Dwarf 40 Eridani B", 1948PASP...60..368B [ADS](#)
- Babcock, H. W., "The Magnetic Field of γ Equulei.", 1948ApJ...108..191B [ADS](#)
- Babcock, H. W., "Magnetic Variable Stars as Sources of Cosmic Rays", 1948PhRv...74..489B [ADS](#)
- Babcock, H. W., "Magnetic Intensification of Absorption Lines", 1948PASP...60..245B [ADS](#)
- Babcock, H. W., "No. 739. A photoelectric guider for astronomical telescopes.", 1948CMWCI.739...1B [ADS](#)
- Babcock, H. W., "A Photoelectric Guider for Astronomical Telescopes.", 1948ApJ...107...73B [ADS](#)
- Babcock, H. W., "An Automatic Guider for Astronomical Telescopes", 1947RScI...18..854B [ADS](#)
- Babcock, H. W., "The Reversing Magnetic Field of BD-18 deg3789", 1947PASP...59..260B [ADS](#)
- Babcock, H. W., "Magnetic Fields of Astronomical Bodies", 1947PhRv...72...83B [ADS](#)
- Babcock, H. W., "Remarks on Stellar Magnetism", 1947PASP...59..112B [ADS](#)
- Babcock, H. W., "No. 727. Zeeman Effect in stellar spectra.", 1947CMWCI.727...1B [ADS](#)
- Babcock, H. W., "Zeeman Effect in Stellar Spectra.", 1947ApJ...105..105B [ADS](#)
- Elvey, C. T. & Babcock, H. W., "The Spectrum of Z Camelopardalis and of Other U Geminorum-Type Variables", 1946PAAS...10...51E [ADS](#)
- Elvey, C. T. & Babcock, H. W., "The Spectra of U Geminorum Type Variable Stars.", 1943ApJ...97..412E [ADS](#)
- Babcock, H. W., "Development of the Coronaviser.", 1942ApJ...96..242B [ADS](#)
- Elvey, C. T., Swings, P., & Babcock, H. W., "Note: Remarks on the Spectra of Comets 1941c Paraskevopoulos-De Kock) and 1941d (van Gent).", 1942ApJ...95..218E [ADS](#)
- Swings, P., Elvey, C. T., & Babcock, H. W., "The Spectrum of Comet Cunningham, 1940C.", 1941ApJ...94..320S [ADS](#)
- Babcock, H. W. & Johnson, J. J., "A Spectrophotometric Study of the Light of the Night Sky", 1941ApJ...94..271B [ADS](#)
- Babcock, H. W., "La rotation de la Nébuleuse d'Andromède (Lick. Bull. 498, oct. 1939)", 1941C&T...57...91B [ADS](#)
- Keenan, P. C. & Babcock, H. W., "Interstellar Absorption Near the North Pole of Rotation.", 1941ApJ...93...64K [ADS](#)
- Babcock, H. W., "Radiations of the Night Sky Photographed with a Grating", 1939PASP...51...47B [ADS](#)
- Babcock, H. W., "The rotation of the Andromeda Nebula", 1939LicOB..19...41B [ADS](#)
- Babcock, H. W., "Spectrographic Observations of the Rotation of the Andromeda Nebula", 1938PASP...50..174B [ADS](#)
- Babcock, H. W.: 1938b, "On the Rotation of the Andromeda Nebula.", Ph.D. thesis, University of California, Berkeley 1938PhDT.....1B [ADS](#)
- Babcock, H. W., "Recent Observations of Solar Chromospheric and Disk Spectra in the Infra-Red", 1935PASP...47..321B [ADS](#)
- Babcock, H. D. & Babcock, H. W., "Some New Features of the Solar Spectrum", 1934PASP...46..132B [ADS](#)
- Babcock, H. W., "The Paschen Series of Hydrogen Lines in the Spectrum of the Solar Chromosphere", 1932PASP...44..323B [ADS](#)