







- Payne, C. H. & King, E. T., "Measures by Bond Astronomy Club under C.H. Payne", 1928phae.proj.1135P [ADS](#)  
 Lewis, H. M. & Payne, C. H., "Various Plate measures", 1928phae.proj.1132L [ADS](#)  
 Payne, C. H. & Hogg, F. S., "On Methods and Applications in Spectrophotometry", 1928PNAS...14...88P [ADS](#)  
 Payne, C. H., "On the spectra of very luminous stars (abstract)", 1928PA...36..292P [ADS](#)  
 Payne, C. H. & Hogg, F. S., "A Comparison of Line Intensities Derived from Slit and Objective Prism Spectra.", 1927HarCi.304....1P [ADS](#)  
 Payne, C. H., "Color Magnitudes of Seventeen Stars near N.G.C. 6231", 1927BHarO.848....7P [ADS](#)  
 Hogg, F. S. & Payne, C. H., "The Calibration of Photographic Plates", 1927Natur.119..925H [ADS](#)  
 Payne, C. H. & Hogg, F. S., "Photometry of the Spectrum of Mira Ceti at the Maximum of 1926-27.", 1927HarCi.308....1P [ADS](#)  
 Payne, C. H., "On the Interpretation of Photometric Line Intensities.", 1927HarCi.307....1P [ADS](#)  
 Shapley, H. & Payne, C. H., "Spectroscopic Evidence of the Fall of Meteors into Stars.", 1927HarCi.317....1S [ADS](#)  
 Payne, C. H., "Photometric Line Intensities for Normal and Supergiant Stars.", 1927HarCi.306....1P [ADS](#)  
 Payne, C. H., "Ten Stars of Class O", 1927BHarO.846...10P [ADS](#)  
 Payne, C. H., "Twelve Stars of Class B Showing Emission Lines", 1927BHarO.846...8P [ADS](#)  
 Payne, C. H., "Photometric Line Intensities for Five Late Type Stars.", 1927HarCi.305....1P [ADS](#)  
 Payne, C. H., "Spectroscopic Energy Diagrams for Five Stars of Class O", 1927BHarO.844...17P [ADS](#)  
 Payne, C. H., "On the Spectra of Southern Stars of Class O", 1927BHarO.844...15P [ADS](#)  
 Payne, C. H. & Hogg, F. S., "A Spectrophotometric Study of the Brighter Pleiades. I. The Line Intensities.", 1927HarCi.303....1P [ADS](#)  
 Payne, C. H. & Hogg, F. S., "On Methods in Stellar Spectrophotometry.", 1927HarCi.301....1P [ADS](#)  
 Payne, C. H., "On the Application of Milne's Ejection Theory to Novae", 1927BHarO.843...12P [ADS](#)  
 Payne, C. H., "Spectrum Line Photometry for Two Stars of Class O", 1927BHarO.843...11P [ADS](#)  
 Payne, C. H., "On the Intensities of the Lines of Ionized Strontium", 1927BHarO.843....7P [ADS](#)  
 Payne, C. H., "Gaertner", 1927phae.proj.1107P [ADS](#)  
 Payne, C. H., "Residual intensities for the spectrum of  $\tau$  Cygni (abstract)", 1927PAAS...5..396P [ADS](#)  
 Payne, C. H., "The astrophysical estimation of ionization potential (abstract)", 1927PAAS...5..179P [ADS](#)  
 Payne, C. H., "The Measurement of the Intensity of Spectrum Lines.", 1927HarCi.302....1P [ADS](#)  
 Payne, C. H. & Chase, C. T., "The Spectrum of Supergiant Stars of Class F8.", 1927HarCi.300....1P [ADS](#)  
 Payne, C. H., "On the Spectra of Southern Stars of Class O", 1927BHarO.842....6P [ADS](#)  
 Payne, C. H., "On the Spectra of Stars of Class c F8", 1926PNAS...12..722P [ADS](#)  
 Payne, C. H., "Some Applications of the Ionization Formula", 1926PNAS...12..717P [ADS](#)  
 Payne, C. H., "Ionized Vanadium the Solar Spectrum .", 1926BHarO.841....7P [ADS](#)  
 Payne, C. H., "On the Source of certain Lines in the Spectrum of Gamma Cygni", 1926BHarO.841....2P [ADS](#)  
 Payne, C. H., "Distribution of Intensity in Bright Hydrogen Lines of Gamma Cassiopeiae", 1926BHarO.837....6P [ADS](#)  
 Payne, C. H., "Stellar Evolution", 1926SciMo..22..419P [ADS](#)  
 Payne, C. H., "Yellow Emission Bands for Seven Class O Stars", 1926BHarO.836...12P [ADS](#)  
 Payne, C. H., "On the Astrophysical Behavior of Certain Iron Lines", 1926BHarO.836...11P [ADS](#)  
 Payne, C. H., "Visual Observations of Nova Pictoris 1925.4", 1926BHarO.836....1P [ADS](#)  
 Payne, C. H., "Oxygen in Stellar Atmospheres", 1926BHarO.835....5P [ADS](#)  
 Payne, C. H., "On Nitrogen in the Spectra of the Sun and Stars", 1926BHarO.835....4P [ADS](#)  
 Payne, C. H., "Wolf-Rayet Spectrum with Absorption Lines", 1926BHarO.834....3P [ADS](#)  
 Payne, C. H., "Stellar Evolution", in H. Shapley and C. H. Payne (Eds.), The Universe of Stars, Radio Talks from the Harvard Observatory, 136 1926unst.book..136P [ADS](#)