

外國文獻目錄

- T. Royds, Summary of Prominence Observations for the first Half of the 1926. Kodaikanal Observatory Bul., No. 80
- W. H. Wright, Photographs of Mars and Jupiter taken by Light of different Colors during 1926. I.O. B., No. 389
- R. Kolisko, Die Erdachsvibration eine Folg der Sonnentätigkeit. Ann. d Phys., Ed 83, heft 2
- C. D. Perrine, On the Nature of Steller Variability. A. N., Nr. 5505
- J. Joly & J. H. J. Poole, On the Nature and Origin of the Earth's Surface Structure. Phil. Mag., Vol. 3, Bo. 19
- G. D. Yule, On a Method of investigating Periodicities in Disturbed Series, with Spectral Reference to Wolfer's Sunspot Numbers. Phil. Trans., Vol. 226, A. 642
- A. R. Drawings of the Corona from Photographs at Total Eclipses from 1896 to 1922. Phil. Trans., A. 644, Vol. 226
- J. Schilt, On the Width of Spectral Lines as a Consequence of Rapid Rotation, in Stars of the Ursae Majoris Type. P. A. S. P., June
- E. Pettit, Ultra-Violet Solar Radiation. Proc. N. A. S., June
- B. P. Gerasimovic & W. J. Luyten, On the Distance of the Sun from the Galactic Plane. do.
- W. S. Adams & A. H. Joy, The Relationship of Spectral Type to Period among Variable Stars. do.
- ” High-Dispersion Stellar Spectra and Some Results of a Study of γ Cygni. do.
- H. Spencer, A Spectroscopic Determination of the Constant of Aberration. M. N., May.
- A. S. Eddington, Theory of the Outer Layer of a Pulsating Star. do.
- B. Lindblad, On the State of Motion in the Galactic System. do.
- A. D. Maxwell, The Space Distribution of the Stars of Different Spectral Classes as Determined from Studies in the Cygnus Region of the Milky Way. L. O. B., No. 390
- R. K. Young, The Confines of the Universe. J. R. A. S. C., June.
- S. N. Hull, A. Double-Lined Class B Spectroscopic Binary System. do.
- G. Strömgren, The Motion of Giant M Stars. Ap. J., May.
- K. G. Malmquist, On the Zero Point of the Period-luminosity Curve. Arkiv, Bd. 20 Häfte 1.
- H. Vogt, Inwieweit ist die obere Grenze der Sternmassen durch den im Sterninnern herrschenden Strahlungdruck bedingt? A. N., Nr. 5509
- H. Kienle, Zur Entfernungsbestimmung von Sternsystemen. do.
- M. S. Kovalenko, A Determination of the Solar Apex and the Mean Pallax of Tenth-Magnitude Comparison Stars, based on Photographs taken at the McCormick Observatory. A. J., No. 882
- O. Struve, An Unusual Spectroscopic Binary (27 Canis Majoris). Ap. J., June
- P. W. Merrill, Stars whose Spectra have Bright Iron Lines. do.
- F. E. Wright, Polarizations of Light Reflected from Rough Surfaces with Special Reference to Light Reflected by the Moon. Proc. N. A. S., July
- W. J. Luyten, Notes on Proper Motions. III. Proper Motions found with the Blink Microscope. H. C. O. C., 310
- H. Shapley, Investigations of Cepheid Variables. II. The Period-Luminosity Relation for Galactic Cepheids. H. C. O. C., 314
- ” III. Cluster Type Variable and The Theories of Cepheid Variation. 315
- C. H. Paine, On the Interpretation of Photometric Line Intensities. 307
- H. Shapley, On the Classification of Extra-Galactic Nebulae. ”
- A. Classification of Globular Clusters. HCOB., 489
- P. A. Taylor, The Equilibrium of the Calcium Chromosphere. M. N., June
- ” The Light Intensity of the Calcium Chromosphere.
- J. K. E. Halm, On a Graphical Determination of the Orbital Elements of a Spectroscopic Binary.
- M. V. Nechvile, Recherches sur les Mouvements Propres de 3802 Etoiles. B. A., V. III.
- E. Hubble & J. C. Ducan, The Nebulous Envelope around Nova Aquilae No 3. Ap. J., July
- C. Stömer, Action remarquable de la Lumière du Soleil sur la Hauteur des boreales. C. R., 25 Juillet
- K. Schütte, Ueber die Einfluss der Polhöhen Schwankungen auf die Länge, die Zeit und die Rektaszension. A. N. Nr. 5515