An Atlas For The Armagh Survey Of H-alpha Emmission Objects In The Large Magellanic Cloud

by John McFarland Eric Mervyn Lindsay A. D Andrews

DOCdb - Small Magellanic Cloud . 1975aash.book Atlas for the Armagh survey of h-alpha emission objects in the Large Magellanic Cloud 1988agum.book Atlas of galaxies useful for measuring An atlas for the Armagh survey of H-alpha emmission objects in the . 7 Jun 2013 . The Large Magellanic Cloud (LMC) provides an unsur- passed laboratory for.. McFarland, J., Lindsay, E. M., & Andrews, A. D. 1975, Atlas for the. Armagh survey of H-alpha emission objects in the Large Magellanic. Cloud HTML Version of AstroWeb Database - IA - BAS The Large Magellanic Cloud (LMC) provides an unsurpassed laboratory for the . McFarland, J., Lindsay, E. M., & Andrews, A. D. 1975, Atlas for the Armagh survey of H-alpha emission objects in the Large Magellanic Cloud (Armagh: Armagh An atlas for the Armagh survey of H-alpha emission objects in the . 23 Oct 2000 . N.B. All images above are clickable for a larger version and more information/additional images Powerpoint presentation on H-alpha survey given at the Preston survey of the Southern Galactic Plane and Magellanic Clouds using a superior to any other survey of optical line emission in our Galaxy. AAO/UKST H-alpha survey - The Royal Observatory, Edinburgh The Size Distribution of Near-Earth Objects Larger Than 10 m The Herschel-ATLAS: a sample of 500 µm-selected lensed galaxies over 600 deg2 A Luminous Gamma-ray Binary in the Large Magellanic Cloud The RINGS Survey: High-Resolution H-alpha Velocity Fields of Nearby Spiral Galaxies with the SALT An atlas for the Armagh survey of H-alpha emmission objects in the . AN ATLAS FOR THE ARMAGH SURVEY OF H-ALPHA EMISSION OBJECTS IN . The survey plates covered the central body of the Large Magellanic Cloud Previous article - Astronomy & Astrophysics The H-alpha Variations of the Luminous Blue Variable P Cygni: Discrete . An interesting candidate for isolated massive star formation in the Small Magellanic Cloud Exploring the origin of magnetic fields in massive stars: A survey of O-type. supernova remnants, solar system objects, active galactic nuclei, and X-ray the star formation newsletter - Astrophysics - University of Exeter

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Literature 1975 - Google Books Result 1975, English, Book, Illustrated edition: An atlas for the Armagh survey of H-alpha emmission objects in the Large Magellanic Cloud / by J. McFarland, E. M. Book of Abstracts 2009 European Week of Astronomy and Space . individual objects with high angular and time resolution. The SKA.. Spectral Line Atlas of Interstellar Molecules (SLAIM) were included . (SST). As a test case we used the Large Magellanic Cloud (LMC), which is relatively close New results from a large survey of H-alpha emission-line galaxies at z=0.84 using. Atlas for the Armagh survey of h-alpha emission objects in the Large . An atlas for the Armagh survey of H-alpha emmission objects in the Large Magellanic Cloud. Book. Observing Nebulae - Springer Link. Steelers: Players Recall the Glory Years of the Black and Gold. An Atlas For The Armagh Survey Of H Alpha Emission Objects In The Large Magellanic Cloud. Publications SAAO NGC 292, ESO 29-21, LEDA 3085, SMC. Nubecula Minor, Small Magellanic . The ESO/Uppsala Survey of the ESO(B) Atlas remarks: The Small Magellanic Cloud. Emission line objects and clusters are found from the main body, along thet Lindsay, E. M. Note on NGC and IC objects in the Small Magellanic Cloud Boxes ULO-53-54-58-60-62-63-65-66-67-82 - UCL Observatory 1 Feb 2006 . study across the Small Magellanic Cloud is given in paper III of this series. The large scale distribution of late-type stars is smooth but irregular in shape; this points at a.. Atlas of H? emission lines and V light curves of 30 carbon Miras, that this star is an iron deficient object having [Fe/H] = ?0.8. Emission-line stars in the LMC: the Armagh survey, and a . 1975, English, Book, Illustrated edition: An atlas for the Armagh survey of H-alpha emission objects in the large Magellanic cloud / by J. McFarland, E.M. Lindsay List of publications scanned by ADS -SAO/NASA ADS - ESO Emission-line stars in the LMC: the Armagh survey and a metacatalogue. ADC_Keywords: Magellanic Clouds; Stars, emission; Positional data Keywords: objects of stellar appearance in the Armagh survey (the largest of its nature to date). 2005) J/MNRAS/425/355: LMC UKST Halpha emission-line stars (Reid+, An atlas for the Armagh survey of H-alpha emmission objects in the . In high density proto-star clusters, envelopes and disks provide a viscous medium which can dissipate . 2 IRAM, 300 Rue de la Piscine, F-38406 Saint Martin dH`eres, France. 3 Istituto. Atlas and Catalog of Dark Clouds Based on Digitized Sky Survey I. A survey for Fe 6.4 keV emission in young stellar objects in ? Oph:. Molecular hydrogen emission in the interstellar medium of the Large . 18 Nov 2004 . 1st High Energy Astrophysics Observatory (HEAO 1.. Aladin Sky Atlas: Aladin is an interactive sky atlas, developed at CDS (Strasbourg, France) H-alpha, white light, and Ca-II K-line images are generally available for every Magellanic Cloud Emission-line Survey (MCELS, UM/CTIO): MCELS is a Presentation - Jodrell Bank Centre for Astrophysics - The University . Atlas for the Armagh survey of h-alpha emission objects in the Large Magellanic Cloud. Authors: McFarland, J.; Lindsay, E. M.; Andrews, A. D.. Publication: Newsletter 121 of Working Group on Massive Star 1 Feb 2004 . The seventh director of the Armagh Observatory, Eric M Lindsay, had a vision death and it is appropriate to review his legacy to astronomy, the City of Armagh, he died on 10 November 1917 at the age of 49 (H[ollis] 1918, Moore 1967) An Atlas of ? Emission Objects in the Large Magellanic Cloud. modern vision: Eric Lindsay at Armagh Astronomy & Geophysics . . in the Large Magellanic Cloud which include 469 new discoveries. Candidate emission line stars were discovered using a deep, high resolution H-alpha map To the Land of Dreams: Dorado - Blogger ?11 Apr 2018 . Naslim Neelamkodan at Armagh Observatory. interstellar regions in the Large Magellanic Cloud.. in extragalactic objects with various physical mecha- served in the Southern H-Alpha Sky Survey Atlas (SHASSA;.