

catalogue, containing 2386 stars ; deduced from observations extending from 1854 to 1861, at the Radcliffe observatory, Oxford ; and reduced to the epoch 1860 . 7 ?? First Melbourne general catalogue of 1227 stars for the epoch 1870, deduced from observations extending from 1863 to 1870, made at 1152710435 - Second Radcliffe Catalogue, Containing 2386 Stars . Oxford:-Radcliffe Observatory. Second Radcli. 2386 Stars, deduced from Observations extending from 1854 to. 1861, and reduced to the epoch 1860 under the Second Radcliffe Catalogue, Containing 2386 Stars: Deduced From . Second Radcliffe Catalogue, containing 2386 Stars; deduced from. Observations extending from 1854 to 1861, at the Radcliffe Ob- servatory, Oxford, and Second Radcliffe catalogue, containing 2386 stars . - Eurobuch Second Radcliffe catalogue, containing 2386 stars; deduced from observations extending from 1854-1861, at the Radcliffe Observatory, Oxford; and reduced to the epoch 1860 by Radcliffe Observatory(Book) 4 editions published in 1870 in . Second Radcliffe Catalogue, Containing 2386 Stars: Deduced From . Second Radcliffe Catalogue, Containing 2386 Stars: Deduced From Observations Extending From 1854 to 1861, at the Radcliffe Observatory, Oxford; and Reduced to the Epoch 1860 (1870): Radcliffe Observatory: 9781112516832: Books . Bulletin bibliographique - Numdam Second Radcliffe catalogue, containing 2386 stars; deduced from observations extending from 1854 to 1861, at the Radcliffe Observatory, Oxford; and reduced . bol.com Second Radcliffe Catalogue, Robert Main Second Radcliffe catalogue, containing 2386 stars; deduced from observations extending from 1854 to 1861, at the Radcliffe Observatory, Oxford; and reduced to the epoch 1860; under the superintendence of the Rev. Robert Main, Radcliffe Radcliffe Observatory (Oxford, Grande-Bretagne) - IdRef Second Radcliffe catalogue, containing 2386 stars; deduced from observations extending from 1854 to 1861, at the Radcliffe Observatory, Oxford; and reduced . Fellows deceased, list of Johnson, H - Adsabs.harvard.edu... Second Radcliffe Catalogue, Containing 2386 Stars: Deduced From Observations Ext Libri e . Stars: Deduced From Observations Extending From 1854 to 1861, at the Radcliffe Observatory, Oxford; and Reduced to the Epoch 1860 (1870). Catalogue en ligne Service bibliothèque de l Observatoire de la . ?Published: (1870); Second Radcliffe catalogue, containing 2386 stars; deduced from observations extending from 1854 to 1861, at the Radcliffe . The Radcliffe catalogue of 6317 stars, chiefly circumpolar reduced to the epoch 1845,o;. Corporate Author: Oxford (England) Published: Oxford, J. H and J. Parker, 1860. Front Matter - Jstor Second Radcliffe catalogue, containing 2386 stars ; deduced from observations extending from 1854 to 1861, at the Radcliffe observatory, Oxford ; and reduced to the epoch 1860 . 7 Book First Melbourne general catalogue of 1227 stars for the epoch 1870, deduced from observations extending from 1863 to 1870, made at deduced from observations extending from 1854 to 1861, at the . Second Radcliffe Catalogue, Containing 2386 Stars; Deduced from Observations Extending from 1854 to 1861, at the Radcliffe Observatory, Oxford;. Find all Second Radcliffe Catalogue, containing 2386 stars; deduced from . 1860:—"Second Radcliffe Catalogue, containing 2386 Stars, deduced from observations extending, from 1854 to 1861, at the Radcliffe Observatory, Oxford, and reduced to the Epoch 1860." Oxford, 1870. Gw. 1870:—"Catalogue of 6415 Stars, for the Epoch 1870, deduced from observations made at the Glasgow University The Radcliffe catalogue of 6317 stars, chiefly circumpolar reduced to . He made numerous experMqnts with the deep sea pressure gauge in . office of First (or, as ii- is now called, Chief) Assistant at the Royal Observatory, which observations) and in Airy s Twelve-Year and Six-Year Star Catalogues are too late Mr. ~Tohnson, who then was filling the office of Radcliffe Observer at Oxford, Second Radcliffe Catalogue, containing 2386 stars; deduced from . - Google Books Result État des étoiles fixes au second siècle /. Saved in: Stars Catalogs. Tags: Add Tag. No Tags, Be the Published: (1807); Second Radcliffe catalogue, containing 2386 stars : deduced from observations extending from 1854 to 1861, at the Radcliffe Observatory, Oxford; and reduced to the epoch 1860 / Published: (1870)