

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

- Lockyer, J. N.: 1985, *Researches in spectrum analysis ... 1985rsa..book.....L* [ADS](#)
- Lockyer, J. N., "The Eclipse Expedition, 1871", [1970ast2.conf..130L](#) [ADS](#)
- Lockyer, J. N., "The Recent Solar Eclipse", [1970ast2.conf..113L](#) [ADS](#)
- Lockyer, J. N., "Recent Discoveries in Solar Physics Made by Means of the Spectroscope", [1970ast2.conf..87L](#) [ADS](#)
- Lockyer, J. N.: 1964, *The dawn of astronomy* [1964daas.book.....L](#) [ADS](#)
- Lockyer, J. N.: 1929, *Astronomiyah*. [1929astr.book.....L](#) [ADS](#)
- Baxandall, F. E. & Lockyer, J. N.: 1914, *I. Comparison of the spectra of Rigelian, Crucian and Alnitamian stars. II. A discussion of the line spectrum of V Orionis and its relation to that of Arcturus and the Fraunhoferic spectrum. III. The spectrum of G Cassiopeiae.* [1914csrc.book.....B](#) [ADS](#)
- Baxandall, F. E. & Lockyer, J. N.: 1910, *Researches on the chemical origin of various lines in solar and stellar spectra. Being the results of investigations made at the Solar physics observatory, South Kensington, after discussion 1910rcov.book.....B* [ADS](#)
- LOCKYER, J. N.: 1908, *On the general spectra of certain type-stars and the spectra of several of the brighter stars in the green region.* [1908ogsc.book.....L](#) [ADS](#)
- Lockyer, J. N.: 1902, *The sun's spotted area, 1832-1900. A statement of the mean daily area in each synodic rotation of the sun, based upon data collected at the solar physics observatory, South Kensington.* [1902spae.book.....L](#) [ADS](#)
- Lockyer, J. N., "Expedition to Santa Pola, Spain, preliminary report: Total solar eclipse of 1900 May 28.", [1900MNRAS..60A...1L](#) [ADS](#)
- Lockyer, J. N.: 1898a, *Total eclipse of the sun, January 22, 1898.* [1898tesj.book.....L](#) [ADS](#)
- Lockyer, J. N., "Total Eclipse of the Sun, January 22, 1898: Expedition to Viziadrug. (Appendix to Volume 58.)", [1898MNRAS..58A..27L](#) [ADS](#)
- Lockyer, J. N., "The Approaching Total Eclipse of the Sun: II", [1897Natur..56..175L](#) [ADS](#)
- Lockyer, J. N., "On the Chemistry of the Hottest Stars", [1897AN....143..307L](#) [ADS](#)
- Lockyer, J. N., "On the Iron Lines present in the Hottest Stars", [1897AN....143..59L](#) [ADS](#)
- Lockyer, J. N., "Carbon in Bright-Line Stars", [1897Natur..55Q.341L](#) [ADS](#)
- Lockyer, J. N., "Preliminary Report on the Results Obtained in Novaya Zemlya with the Prismatic Camera during the Eclipse of the Sun, August 9th, 1896", [1897RSPTA.189..259L](#) [ADS](#)
- Lockyer, J. N., "On the Appearance of the Cleveite and other New Gas Lines in the Hottest Stars", [1897RSPS...62..52L](#) [ADS](#)
- Lockyer, J. N., "On the Classification of Stars of the δ Cephei Class", [1897RSPS...61..445L](#) [ADS](#)
- Lockyer, J. N., "The Total Solar Eclipse of August 9, 1896. Report on the Expedition to Kio Island. [Abstract]", [1897RSPS...61..444L](#) [ADS](#)
- Schuster, P. & Lockyer, J. N., "On the Chemical Constitution of the Stars. And Additional Remarks", [1897RSPS...61..209S](#) [ADS](#)
- Lockyer, J. N., "On the Chemistry of the Hottest Stars", [1897RSPS...61..148L](#) [ADS](#)
- Lockyer, J. N., "The Question of Carbon in Bright Line Stars", [1897Natur..55..304L](#) [ADS](#)
- Lockyer, J. N., "Celestial Eddies", [1897Natur..55..249L](#) [ADS](#)
- Lockyer, J. N., "1896 August 9, report on the expedition to Kiö Island", [1897MNRAS..57..116L](#) [ADS](#)
- Lockyer, J. N., "Total eclipse of the Sun, 1893 April 16", [18960bs....19..272L](#) [ADS](#)
- Lockyer, J. N., "The Total Eclipse of the Sun, April 16, 1896; Report and Discussion of the Observations Relating to Solar Physics.", [1896ApJ....4..81L](#) [ADS](#)
- Lockyer, J. N., "The Total Eclipse of the Sun, April 16, 1893", [1896AN....140..359L](#) [ADS](#)
- Lockyer, J. N.: 1896d, *On the variable stars of the [delta] Cephei class.* [1896ovsd.book.....L](#) [ADS](#)
- Lockyer, J. N., "The Total Eclipse of the Sun, April 16th, 1893 Report and Discussion of the Observations Relating to Solar Physics", [1896RSPTA.187..551L](#) [ADS](#)
- Lockyer, J. N., "On the Iron Lines Present in the Hottest Stars. Preliminary Note", [1896RSPS...60..475L](#) [ADS](#)
- Lockyer, J. N., "The Total Eclipse of the Sun, April 16, 1893. Report and Discussion of the Observations Relating to Solar Physics. [Abstract]", [1896RSPS...60..17L](#) [ADS](#)
- Lockyer, J. N., "On the New Gas Obtained from Uraninite", [1896ApJ....3..29L](#) [ADS](#)
- Lockyer, J. N.: 1895a, "Observations of sun-spot spectra, 1879-1894." [1895ossss.book.....L](#) [ADS](#)
- Lockyer, J. N., "On the Photographic Spectrum of the Great Nebula in Orion", [1895RSPTA.186..73L](#) [ADS](#)
- Lockyer, J. N., "On the Variable Stars of the δ Cephei Class", [1895RSPS...59..101L](#) [ADS](#)
- Lockyer, J. N., "The Dawn of Astronomy: A Study of the Temple-Worship and Mythology of the Ancient Egyptians", [1894PASP....6..126L](#) [ADS](#)
- Lockyer, J. N.: 1894b, *On the photographic spectrum of Γ Cassiopeiae.* [1894opst.book.....L](#) [ADS](#)
- Lockyer, J. N.: 1894c, *The dawn of astronomy.* [1894daas.book.....L](#) [ADS](#)
- Lockyer, J. N., "On the Photographic Arc Spectrum of Iron Meteorites", [1894RSPTA.185..1023L](#) [ADS](#)
- Lockyer, J. N., "Preliminary Report on the Results Obtained with the Prismatic Cameras during the Total Eclipse of the Sun, April 16, 1893", [1894RSPTA.185..711L](#) [ADS](#)
- Lockyer, J. N., "Observations of Sun-Spot Spectra, 1879-1894", [1894RSPS...57..199L](#) [ADS](#)
- Lockyer, J. N., "On the Photographic Spectrum of the Great Nebula in Orion. [Abstract]", [1894RSPS...56..285L](#) [ADS](#)
- Lockyer, J. N., "The Spectrum Changes in β Lyrae. Preliminary Note", [1894RSPS...56..278L](#) [ADS](#)
- Lockyer, J. N., "Preliminary Report on the Results Obtained with the Prismatic Camera during the Total Eclipse of the Sun, April 16, 1893. [Abstract]", [1894RSPS...56..7L](#) [ADS](#)
- Lockyer, J. N., "On the Photographic Arc Spectrum of Iron Meteorites. [Abstract]", [1894RSPS...55..139L](#) [ADS](#)
- Lockyer, J. N., "The Astronomical History of on and Thebes", [1893Natur..48..318L](#) [ADS](#)
- Lockyer, J. N., "On the Photographic Spectra of Some of the Brighter Stars", [1893RSPTA.184..675L](#) [ADS](#)
- Lockyer, J. N., "The Opposition of Mars", [1892Natur..46..443L](#) [ADS](#)
- Lockyer, J. N., "On Some Points in Ancient Egyptian Astronomy: II", [1892Natur..45..373L](#) [ADS](#)
- Lockyer, J. N., "Nineteenth Century: New Stars, March 1892", [1892JBAA....2..246L](#) [ADS](#)
- Lockyer, J. N., "On the new star in Auriga.", [1892AN....129..73L](#) [ADS](#)
- Lockyer, J. N., "On the Photographic Spectra of Some of the Brighter Stars. [Abstract]", [1892RSPS...52..326L](#) [ADS](#)
- Lockyer, J. N., "On Some Points in Ancient Egyptian Astronomy: I", [1892Natur..45..296L](#) [ADS](#)
- Lockyer, J. N., "On some Points in the Early History of Astronomy", [1891Natur..44..199L](#) [ADS](#)
- Lockyer, J. N., "On Some Points in the Early History of Astronomy IV", [1891Natur..44..107L](#) [ADS](#)
- Lockyer, J. N., "On some Points in the Early History of Astronomy", [1891Natur..44..57L](#) [ADS](#)
- Lockyer, J. N., "On some Points in the Early History of Astronomy", [1891Natur..44..8L](#) [ADS](#)
- Lockyer, J. N., "On Some Points in the Early History of Astronomy I", [1891Natur..43..559L](#) [ADS](#)
- Lockyer, J. N.: 1891f, *On the causes which produce the phenomena of new stars.* [1891cwpp.book.....L](#) [ADS](#)
- Lockyer, J. N., "On the Causes which Produce the Phenomena of New Stars", [1891RSPTA.182..397L](#) [ADS](#)
- Lockyer, J. N., "Note on the New Star in Auriga", [1891RSPS...50..466L](#) [ADS](#)
- Lockyer, J. N., "Note on the Spectrum of Nova Aurigae", [1891RSPS...50..431L](#) [ADS](#)
- Lockyer, J. N., "On the New Star in Auriga. Preliminary Note", [1891RSPS...50..407L](#) [ADS](#)
- Lockyer, J. N., "On Stellar Variability: II", [1890Natur..42..545L](#) [ADS](#)
- Lockyer, J. N., "On Stellar Variability", [1890Natur..42..415L](#) [ADS](#)
- Lockyer, J. N., "Comparison of the Spectra of Nebulae and Stars of Groups I. and II. With Those of Comets and a Arora: II", [1890Natur..42..393L](#) [ADS](#)
- Lockyer, J. N., "Comparison of the Spectra of Nebulae and Stars of Groups I. and II. with those of Comets and Auroræ: I", [1890Natur..42..342L](#) [ADS](#)
- Lockyer, J. N.: 1890e, *The meteoritic hypothesis; a statement of the results of a spectroscopic inquiry into the origin of cosmical systems* [1890mhsr.book.....L](#) [ADS](#)
- Lockyer, J. N., "On the Causes Which Produce the Phenomena of New Stars. [Abstract]", [1890RSPS...49..443L](#) [ADS](#)
- Lockyer, J. N., "On the Spectra of Comet a 1890 and the Nebula G.C. 4058", [1890RSPS...48..217L](#) [ADS](#)
- Lockyer, J. N., "Preliminary Note on Photographs of the Spectrum of the Nebula in Orion", [1890RSPS...48..199L](#) [ADS](#)
- Lockyer, J. N., "Note on the Spectrum of the Nebula of Orion", [1890RSPS...48..198L](#) [ADS](#)

- Lockyer, J. N., "On the Chief Line in the Spectrum of the Nebulae", 1890RSPS...48..167L [ADS](#)
- Lockyer, J. N., "The Physical and Chemical Characteristics of Meteorites as Throwing Light upon their Past History", 1890Natur..41..305L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites", 1889Natur..40..136L [ADS](#)
- Lockyer, J. N., "Note on the Spectrum of Uranus", 1889AN....121..369L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites: VIII", 1889Natur..39..400L [ADS](#)
- Lockyer, J. N., "note on his meteoric hypothesis", 1889MNRAS..49..221L [ADS](#)
- Lockyer, J. N.: 1889e, "On the spectra of meteor-swarms (Group III)." 1889smmsg.book.....L [ADS](#)
- Abney, W. D. W., Spottiswoode, W., Lockyer, J. N., Lawrence, H. A., & Woods, C. R., "Total Eclipse of the Sun Observed at Caroline Island, on 6th May, 1883", 1889RSPTA.180..119A [ADS](#)
- Lockyer, J. N., "The Presence of Bright Carbon Flutings in the Spectra of Celestial Bodies", 1889RSPS...47..39L [ADS](#)
- Lockyer, J. N., "Comparison of the Spectra of Nebulae and Stars of Groups I and II with Those of Comets and Aurorae", 1889RSPS...47..28L [ADS](#)
- Lockyer, J. N., "On the Cause of Variability in Condensing Swarms of Meteorites", 1889RSPS...46..401L [ADS](#)
- Lockyer, J. N., "Further Discussion of the Sun-Spot Observations Made at South Kensington. A Report to the Solar Physics Committee", 1889RSPS...46..384L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites: VII", 1889Natur..39..233L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites: VI", 1888Natur..39..139L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites", 1888Natur..38..602L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites", 1888Natur..38..556L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites", 1888Natur..38..456L [ADS](#)
- Lockyer, J. N., "Notes on Meteorites", 1888Natur..38..424L [ADS](#)
- Lockyer, J. N.: 1888f, Elements of astronomy: 1888elas.book.....L [ADS](#)
- Lockyer, J. N., "Note on the Spectrum of the Rings of Saturn", 1888RSPS...45..315L [ADS](#)
- Lockyer, J. N., "The Bakerian Lecture: Suggestions on the Classification of the Various Species of Heavenly Bodies. A Report to the Solar Physics Committee", 1888RSPS...44..1L [ADS](#)
- Lockyer, J. N., "Recherches sur les Météorites: Conclusions générales", 1888MmSSTI..16..202L [ADS](#)
- Lockyer, J. N., "Variétés. Recherches sur les spectres des météorites [Suite et fin (¹).J]", 1888BuAsI...5..556L [ADS](#)
- Lockyer, J. N., "Variétés. Recherches sur les spectres de météorites. [Suite (¹).J]", 1888BuAsI...5..512L [ADS](#)
- Lockyer, J. N., "Variétés. Recherches sur les spectres des météorites", 1888BuAsI...5..408L [ADS](#)
- Lockyer, J. N., "Researches on Meteorites", 1887Natur..37..80L [ADS](#)
- Lockyer, J. N., "Researches on Meteorites: I", 1887Natur..37..55L [ADS](#)
- Lockyer, J. N.: 1887c, The chemistry of the sun 1887chsu.book.....L [ADS](#)
- Lockyer, J. N., "Researches on the Spectra of Meteorites. A Report to the Solar Physics Committee", 1887RSPS...43..117L [ADS](#)
- Lockyer, J. N., "Further Discussion of the Sun-Spot Observations Made at South Kensington", 1887RSPS...42..37L [ADS](#)
- Lockyer, J. N., "Further Discussion of the Sun-Spot Spectra Observations Made at Kensington", 1886RSPS...40..347L [ADS](#)
- Lockyer, J. N., "On the Most Widened Lines in Sun-Spot Spectra. First and Second Series, from November 12, 1879, to October 15, 1881. [Abstract]", 1883RSPS...36..443L [ADS](#)
- Lockyer, J. N., "Note on the Recent and Coming Total Solar Eclipses", 1882RSPS...34..291L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun. No. V", 1881RSPT..172..561L [ADS](#)
- Lockyer, J. N., "Preliminary Report to the Solar Physics Committee on the Sun-Spot Observations Made at Kensington", 1881RSPS...33..154L [ADS](#)
- Lockyer, J. N., "Note on the Reduction of the Observations of the Spectra of 100 Sun-Spots Observed at Kensington", 1881RSPS...32..203L [ADS](#)
- Stokes, G. G., Stewart, B., Strachey, R., et al., "Preliminary Report by the Committee on Solar Physics Appointed by the Lords of the Committee of Council on Education", 1880Natur..22..44S [ADS](#)
- Lockyer, J. N., "On the Iron Lines Widened in Solar Spots", 1880RSPS...31..348L [ADS](#)
- Lockyer, J. N., "On a Sun-Spot Observed August 31, 1880", 1880RSPS...31..72L [ADS](#)
- Lockyer, J. N.: 1879a, Temmonaku. 1879temm.book.....L [ADS](#)
- Lockyer, J. N.: 1879b, Nociones de astronomia 1879noas.book.....L [ADS](#)
- Lockyer, J. N., "Report to the Committee on Solar Physics on the Basic Lines Common to Spots and Prominences", 1879RSPS...29..247L [ADS](#)
- Lockyer, J. N. & Schuster, A., "Report on the Total Solar Eclipse of April 6, 1875", 1878RSPT..169..139L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum Analysis in Connexion with the Spectrum of the Sun. No. VII", 1878RSPS...28..157L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum Analysis in Connexion with the Spectrum of the Sun. No. V. [Abstract]", 1878RSPS...27..409L [ADS](#)
- Lockyer, J. N., "Note on the Existence of Carbon in the Coronal Atmosphere of the Sun", 1878RSPS...27..308L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum Analysis in Connexion with the Spectrum of the Sun", 1878RSPS...27..279L [ADS](#)
- Lockyer, J. N., "Note on the Bright Lines in the Spectra of Stars and Nebulae", 1878RSPS...27..50L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum Analysis in Connection with the Spectrum of the Sun. [Abstract]", 1878RSPS...27..49L [ADS](#)
- Lockyer, J. N., "The Modern Telescope", 1877Natur..17..125L [ADS](#)
- Lockyer, J. N., "The Modern Telescope", 1877Natur..17..66L [ADS](#)
- Lockyer, J. N., "Star or Nebula?", 1877Natur..16..413L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun.-No. V. [Abstract]", 1876RSPS...25..546L [ADS](#)
- Lockyer, J. N.: 1875, Elements of astronomy: 1875elas.book.....L [ADS](#)
- Lockyer, J. N. & Seabroke, G. M., "Spectroscopic Observations of the Sun", 1875RSPT..165..577L [ADS](#)
- Lockyer, J. N., "The Comet", 1874Natur..10..226L [ADS](#)
- Lockyer, J. N., "The Comet", 1874Natur..10..179L [ADS](#)
- Lockyer, J. N., "The Comet", 1874Natur..10..150L [ADS](#)
- Lockyer, J. N., "Celestial Chemistry", 1874Natur..9..411L [ADS](#)
- Lockyer, J. N., "The Moon Considered as a Planet, a World, and a Satellite", 1874Natur..9..358L [ADS](#)
- Flammarion, C. & Lockyer, J.: 1874, The wonders of the heavens. 1874wohe.book.....F [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun. No. IV", 1874RSPT..164..805L [ADS](#)
- Lockyer, J. N., "The Bakerian Lecture: Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun. No. III", 1874RSPT..164..479L [ADS](#)
- Lockyer, J. N., "Remarks on a New Map of the Solar Spectrum", 1874RSPS...23..152L [ADS](#)
- Lockyer, J. N.: 1873a, Researches in spectrum analysis ... 1873rsan.book.....L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun. No. II", 1873RSPT..163..639L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun", 1873RSPT..163..253L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun.-No. IV. [Abstract]", 1873RSPS...22..391L [ADS](#)
- Lockyer, J. N. & Seabroke, G. M., "Spectroscopic Observations of the Sun. [Abstract]", 1873RSPS...22..247L [ADS](#)
- Guillemin, A. V., Lockyer, J. N., & Proctor, R. A.: 1872, The heavens: an illustrated handbook of popular astronomy 1872hahp.book.....G [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun.-Part III. [Abstract]", 1872RSPS...21..508L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun.-No. II. [Abstract]", 1872RSPS...21..285L [ADS](#)
- Lockyer, J. N., "Researches in Spectrum-Analysis in Connexion with the Spectrum of the Sun.-No. I. [Abstract]", 1872RSPS...21..83L [ADS](#)
- Flammarion, C. & Lockyer, J.: 1871, The wonders of the heavens 1871wohe.book.....F [ADS](#)
- Lockyer, J. N.: 1870a, Reply to some remarks of Father Secchi on the recent solar discoveries. 1870rsrf.book.....L [ADS](#)
- Lockyer, J. N.: 1870b, Remarks on the recent eclipse of the sun as observed in the United States. 1870rres.book.....L [ADS](#)
- Flammarion, C. & Lockyer, J.: 1870, The marvels of the heavens 1870mahe.book.....F [ADS](#)
- Lockyer, J. N.: 1869a, Spectroscopic observation of the sun. 1869sosu.book.....L [ADS](#)
- Lockyer, J. N., "Spectroscopic Observations of the Sun. No. II", 1869RSPT..159..425L [ADS](#)
- Lockyer, J. N., "Spectroscopic Observations of the Sun.-No. VI", 1869RSPS...18..354L [ADS](#)
- Lockyer, J. N., "Remarks on the Recent Eclipse of the Sun as Observed in the United States", 1869RSPS...18..179L [ADS](#)
- Frankland, E. & Lockyer, J. N., "Researches on Gaseous Spectra in Relation to the Physical Constitution of the Sun, Stars, and Nebulae.-Third Note", 1869RSPS...18..79F [ADS](#)
- Lockyer, J. N., "Spectroscopic Observations of the Sun.-No. V", 1869RSPS...18..74L [ADS](#)
- Lockyer, J. N., "Note on Mr. Huggins' paper "On a Possible Method of Viewing the Red Flames without an Eclipse,"", 1869MNRAS..29..90L [ADS](#)
- Frankland, E. & Lockyer, J. N., "Researches on Gaseous Spectra in Relation to the Physical Constitution of the Sun, Stars, and Nebulae.-Second Note", 1868RSPS...17..453F [ADS](#)
- Lockyer, J. N., "Spectroscopic Observations of the Sun.-No. IV", 1868RSPS...17..415L [ADS](#)

- Lockyer, J. N., “*Spectroscopic Observations of the Sun.—No. III*”, 1868RSPS...17..350L [ADS](#)
- Frankland, E. & Lockyer, J. N., “*Preliminary Note of Researches on Gaseous Spectra in Relation to the Physical Constitution of the Sun*”, 1868RSPS...17..288F [ADS](#)
- Lockyer, J. N., “*Spectroscopic Observation of the Sun, No. II.*”, 1868RSPS...17..131L [ADS](#)
- Lockyer, J. N., “*Supplementary Note on a Spectrum of a Solar Prominence*”, 1868RSPS...17..128L [ADS](#)
- Lockyer, J. N., “*Notice of an Observation of the Spectrum of a Solar Prominence, by J. N. Lockyer, Esq.*”, 1868RSPS...17..91L [ADS](#)
- Lockyer, J. N., “*Spectroscopic Observations of the Sun.*”, 1867AReg...5..38L [ADS](#)
- Lockyer, J. N., “*Spectroscopic Observations of the Sun. [Abstract]*”, 1866RSPS...15..256L [ADS](#)
- Lockyer, J. N., “*Observations of a Sun-Spot*”, 1865MNRAS..25..237L [ADS](#)
- Lockyer, J. N., Rosse, L., Lassell, W., & Secchi, P., “*Observations on the Planet Mars*”, 1864MmRAS..32..179L [ADS](#)
- Lockyer, J. N., “*Observations on the Planet Mars (Abstract.)*”, 1863MNRAS..23..246L [ADS](#)