## References

<u>information@eso.org</u>. (2024). *Spectrograph and Spectroscopy*. Esawebb.org. https://esawebb.org/wordbank/spectrograph-spectroscopy/

Nova | astronomy. (n.d.). Encyclopedia Britannica. <a href="https://www.britannica.com/science/nova-astronomy">https://www.britannica.com/science/nova-astronomy</a>

Sokolovsky,. (2019). Swift observation of Nova Orionis 2019 #1 (PNV J06095740+1212255). The Astronomer's Telegram, 13029, 1.

 $\underline{https://ui.adsabs.harvard.edu/abs/2019ATel13029....1S/abstract}$ 

藤川さん、オリオン座に新星を発見. (2019). アストロアーツ. https://www.astroarts.co.jp/article/hl/a/10795 nova ori

VSX: Detail for V2860 Ori. (2015). Aavso.org.

https://www.aavso.org/vsx/index.php?view=detail.top&oid=844415

Williams, R. (n.d.). *Origin of the "He/N" and "Fe II" Spectral Classes of Novae*. ArXiv; The Astronomical Journal. <a href="https://arxiv.org/pdf/1208.0380">https://arxiv.org/pdf/1208.0380</a>