Bibliografía Agosto

Boletín astronómico

Greicius, T. (2020). What's Up - August 2020. Recuperado de:

https://www.nasa.gov/mediacast/jpl/whats-up-august-2020

Vaughan, C. (2020): Night sky, August 2020: What you can see this month. Recuperado

de: https://www.space.com/16149-night-sky.html

Canopus, el brillante faro del sur

https://www.elsoldemexico.com.mx/doble-via/ciencia/observe-la-segunda-estrella-mas-luminosa-del-cielo-nocturno-2977705.html

https://www.astromia.com/glosario/canopus.htm

https://es.wikipedia.org/wiki/Canopus_(estrella)

Comienza la carrera a Marte

https://www.abc.es/ciencia/abci-emiratos-arabes-lanza-exito-primera-mision-marte-202007201047 noticia.html

https://www.abc.es/ciencia/abci-china-tiene-fecha-para-primera-mision-marte-entre-20-y-25-

julio-202007062051 noticia.html

https://www.abc.es/ciencia/abci-ocho-cosas-debes-saber-sobre-perseverance-rover-buscara-vida-marte-202007150223 noticia.html

Efemérides de agosto

https://tn.com.ar/sociedad/belka-y-strelka-las-perras-espaciales-de-la-union-

sovietica-que-siguen-siendo-admiradas-en-rusia_877744

https://hipertextual.com/imagen-del-dia/belka-y-strelka

https://www.ecured.cu/Portal:Ciencia/Efemérides/Agosto

http://utn-frr-radio-cienciasociedad.blogspot.com/2012/02/efemerides-cientifica-

agosto.html?view=snapshot

En memoria del Challenger

https://www.nasa.gov/multimedia/imagegallery/image_gallery_2437.html

https://www.space.com/18084-space-shuttle-challenger.html

https://www.history.com/this-day-in-history/challenger-explodes

https://www.britannica.com/event/Challenger-disaster

Henrietta Swan-Leavitt

https://www.mujeresnotables.com/2019/11/12/biografia-de-henrietta-leavitt-astronoma-americana/

https://www.bbc.com/mundo/noticias-47504183

https://elpais.com/ciencia/2020-05-20/henrietta-swan-leavitt-madre-de-la-cosmologia-moderna.html

https://www.mujeresenlahistoria.com/2017/06/henrietta-leavitt.html

Primera foto de otro sistema solar

https://www.eso.org/public/archives/releases/sciencepapers/eso2011/eso2011a.pdf

Radiación nunca antes vista de una estrella muerta

European Space Agency (2020). Dead star emits never-before seen mix of radiation. Recuperado de: https://phys.org/news/2020-07-dead-star-emits-never-

before.html#:~:text=When%20they%20become%20'active'%2C,of%20astronomy's%20major%20u nsolved%20mysteries.

Alex Rivero (2020). Una Estrella muerta emite radiación nunca vista antes. Recuperado de: https://www.astrobitacora.com/una-estrella-muerta-emite-radiacion-nunca-vista-antes/

Sinfonías de los planetas

In Situ Observations of Interstellar Plasma With Voyager 1 by D. A. Gurnett, W. S. Kurth, L. F. Burlaga, and N. F. Ness, *Science*, *341*, pp. 1489-1492, doi:10.1126/science.1241681, published online Sept. 12, 2013; in print Sept. 27, 2013.

Karo, D. (2013, December 7). The Symphonies of the Planets. Retrieved from https://sites.psu.edu/eng202dankaro/2013/12/07/the-symphonies-of-the-planets/#:~:text=Voyager%201%20and%202%20were,larger%20moons%20of%20the%20planets.