EBSCO DATABASE HELP SHEET

- 1. Go to <u>www.alvincollege.edu/library</u>
- 2. Click on **The Ebsco Databases**: username: **texshare-0203** and password: **TSL_DoNotUpdate!25su** (copy and paste is best)

Hooray! Ebsco is easier to use! Instead of a confusing list of databases to choose from, you have an "all-inclusive" search page:

CC Annu Connection Colore		Ө му
dashboard 🗸		
D Projects	Search articles, books, journals & more	
3 Saved D Recent activity	Searching: All databases (70)	Advanced search
Molds & checkouts	Search articles, books, journals & more	Q
D Alerts	Full Text O Peer Reviewed All time V	
search tools		
New search		
Publications		
) Help		
	Privacy policy Terms of stutional logaut Manage my cookies	
	© 2025 EBSCO Inf	

Simply type in your search term here:

There is an easy menu to manage the results of your search here:

horsehead nebula				⊗ Q
Pull Full Text	Peer Reviewed All time	Source type 🗸		Advanced searcl
	Results: 166	Magazines (132) News (36) Academic Journals (9) Literary Works (1)	Show: 10 V IF Relevance V I	
□ 1	Periodical	Apply	D :	
	The article discu constellation, w Subjects: ASTR	Automotic - In: Astronomy, Dec2006 - MAS Complete asymptotic - In: Astronomy, Dec2006 - MAS Complete Suese the history and the physical characteristics of th as one of the most intriguing black holes for pre-200 ONOMY; HORSEHEAD Nebulo; NEBULAE, ORION (Cons	e Horsehead Nebula. The nebula, located in the Orion a century astronomers. Orion's belt has become a us Show more	
□ 2	Periodical	(Online full text) Semicircular Indentation.	П :	
		vard • In: Sky & Telescope, Jan2019 • MasterFILE Cor	nplete that was discovered by astronomer Williamina P. Fleming in the	

These menus allow you to select "peer reviewed" or narrow the publication date or even what type of source (journal, newspaper, book, etc).

EBSCO DATABASE HELP SHEET

Your search result will bring up an abstract. To read the full article, find this button and select how you would like to "see" it – online or PDF.

 ← ts Arti TI Horsehead Nebula's fluffy top. Pi in: New Scientist, 05/04/2024 Dat ase: Academic Search Complete Maximum Access now (Online full text) ▲ Download 	
Additional information Title The Horsehead Nebula's fluffy top.	
Source New Scientist. 5/4/2024, Vol. 262 Issue 3489, p7-7. 3/4p. 1 Color Photograph.	
Document Type Article	
Subject Terms	
*NEBULAE *STARS	

Remember that you can still **cite** the article (ALA, MLA, Chicago, and other styles your professor may ask for) by using the quotation marks symbol in the right corner.

Notes: