The Synapse: Intercollegiate science magazine

Volume 35 | Issue 1 Article 9

2023

Dosi Weed: Featured Artist

Dosi Weed

Follow this and additional works at: https://digitalcommons.denison.edu/synapse



Part of the Life Sciences Commons, and the Physical Sciences and Mathematics Commons

Recommended Citation

Weed, Dosi (2023) "Dosi Weed: Featured Artist," The Synapse: Intercollegiate science magazine: Vol. 35: Iss. 1, Article 9.

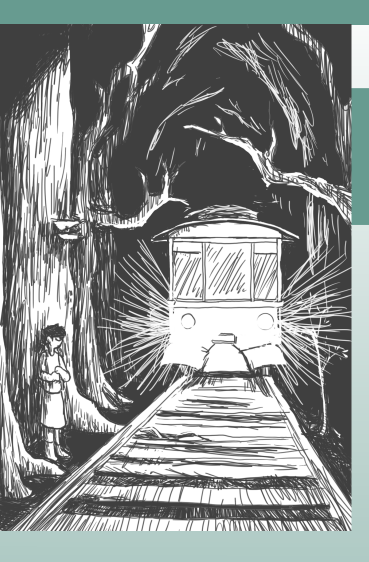
Available at: https://digitalcommons.denison.edu/synapse/vol35/iss1/9

This Article is brought to you for free and open access by Denison Digital Commons. It has been accepted for inclusion in The Synapse: Intercollegiate science magazine by an authorized editor of Denison Digital Commons.

Featured Artist: Dosi Weed

Dosi Weed is a





This was created during a summer internship in Konstanz, Germany where I spent 3 months working in a collective behavior lab. The "big picture" of my research was discerning how the startle response of a single insect could propagate through a swarm of thousands; it was handsdown some of the coolest



Unlike the Anchiornis piece, this illustration of a juvenile Parasaurolophus isn't based on a specific holotyperather, it's a bit of speculation inspired by the book Locked in Time, which had a chapter about fossil evidence of death during river crossings which stuck with me for too long to not draw something related to it.

