

Episode 166 - The Lucretius Today Podcast Interviews Dr. David Glidden on "Epicurean Prolepsis"

Post by "Don" of March 24, 2023 at 12:29 AM

I was going to go back and quote and respond directly, but this thread has grown. So, I'll just add my two drachmas worth. Those is my understanding after talking with Dr Glidden:

I really liked Dr. Glidden's "sensations are true*to their cause*." That is the best, succinct explanation of "[all sensations are true](#)" that I've heard. It makes perfect sense. Epicurus was "dogmatic" in the sense that we can make statements about the world, we can take a stand. Why? Because our senses are reacting to real things in the world. Our sensations are the result of our bodies being impacted by real things external to us. Those things impact our senses. Our sensations are true to their causes *out there in the real world external to us.*

But sensations are just raw data. Light hitting our retinas. Vibrations in the air. Molecules on the breeze. And so on. Prolepseis allow the recognition of patterns to be pulled out of the chaos. A prolepsis is a particular pattern, initially vague then reinforced over time. It's important to repeat that Forte Lab blog: "What the mind is doing when it "recognizes" an image is not matching it against a database of static images." Don't ask me to explain yet! Still trying to understand. But they important point is that prolepseis involve neither discursive thought nor conceptual thinking. It's quick, and gets quicker as we mature. But we recognize faces, for example, well before we "know" what a face is. And I think our pattern recognition faculty can be seen to work automatically when we see how it can be short circuited with the snake/stick example or the fact of Pareidolia:

Image not found or type unknown



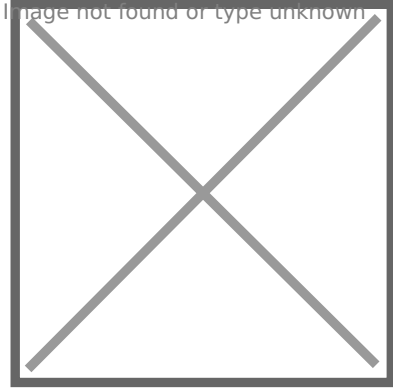
<https://www.epicureanfriends.com/thread/2956-episode-166-the-lucretius-today-podcast-interviews-dr-david-glidden-on-epicurean/?postID=23169#post23169>

[Pareidolia - Wikipedia](#)

en.wikipedia.org

We see faces everywhere!!! We can't help ourselves.

I'll leave it there for reactions.



[This is your brain detecting patterns: It is different from other kinds of learning, study shows](#)

Detecting patterns is an important part of how humans learn and make decisions. Now, researchers have seen what is happening in people's brains as they first...

www.sciencedaily.com