

rural

# NEUROTICA

vol. 9



Spiders appear to offload cognitive tasks to their webs, making them one of a number of species with a mind that isn't fully confined within the head.

**29. "I have a huge  
Instagram following.  
Obviously, I have, like, a lot  
of friends." – Trisha**

**70. "I know my worth, like  
a thousand percent." –  
Mark**

An enigmatic, cloud-enshrouded planet that has puzzled astronomers for years turns out to be less hot than expected – and surprisingly shiny.

2#NUDE



Shopping made easy on Temu

Temu







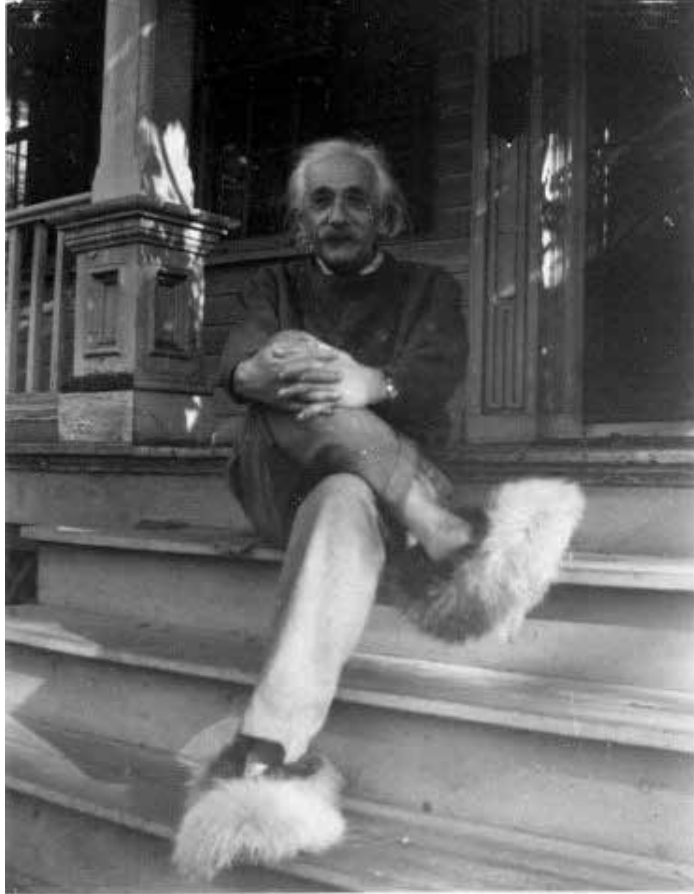


Individuals born blind do not exhibit evidence of a front-to-back representation of time



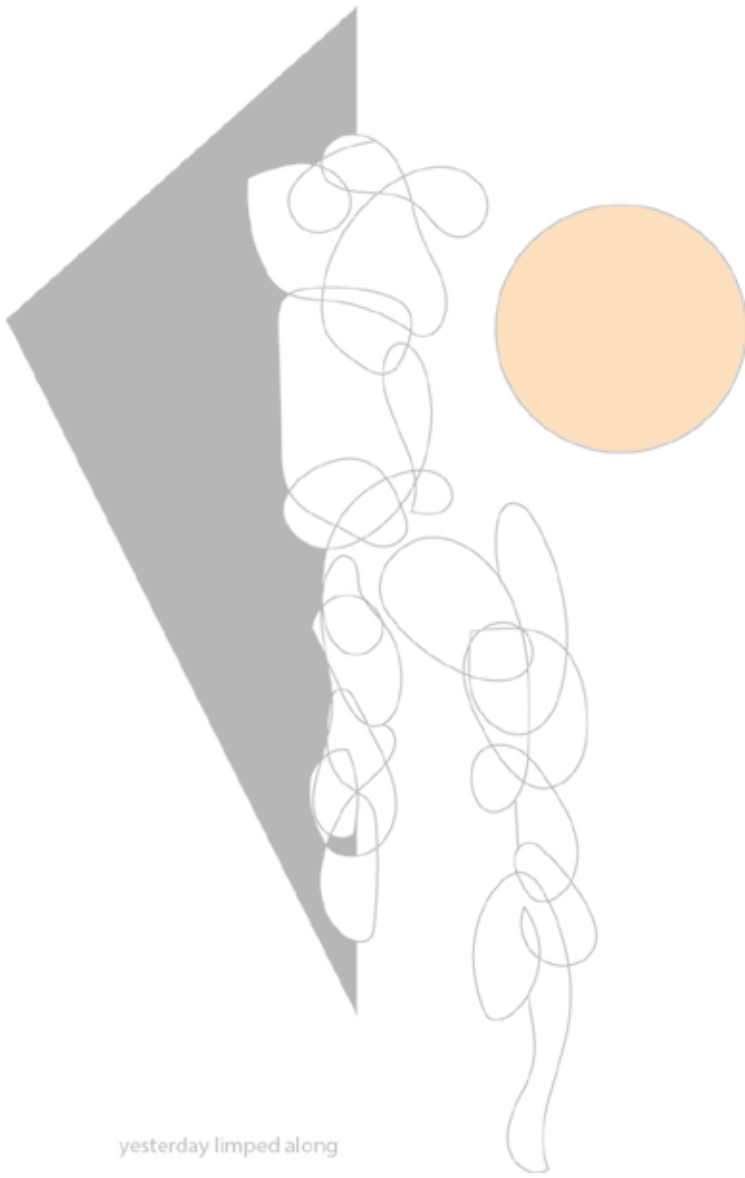








In a pyramid scheme, the integrity of the whole is contingent upon the retainment of each individual part; at the same time, growth can only through continual expansion of the base.



yesterday limped along








### Buddy Holly Wins Best in Show at Westminster

The first petit basset griffon Vendéen to win the top prize at the Westminster Dog Show, Buddy Holly held off six other group champions to triumph.

See more updates 



Desiree Proulx/The New York Times



This artist's impression shows a hazy sub-Neptune-sized planet recently observed with the James Webb Space Telescope.

NASA/GSFC - Caltech/STScI (JWST)





## **Art as a Powerful Tool in Fighting Modern Problems**

Jun 14, 2022 ... ART AS A WEAPON. HOW ARTISTS TACKLE MODERN PROBLEMS VIA CREATIVITY · IT...

[artbusinessnews.com](https://artbusinessnews.com)

## **Art as a tool for science | Nature Structural & Molecular Biology**

May 7, 2021 ... Art as a tool for science ... Artistic techniques are essential tools to visualize, understa...

[nature.com](https://nature.com)

## **Art as a Tool for Transformation - Google Arts & Culture**

Artist and designer Paulette Franceries Galo hopes to inspire women and girls to appreciate and use that i...

[artsandculture.google.com](https://artsandculture.google.com)



It's not only that our experiences of space are different. Our experiences of time are likely different, too. We think about the passage of time through our terrestrial experience of unidirectional motion through space – our metaphors of time are almost all grounded in the way our bodies move forward through the environment. Given this fact, how would an octopus, who can easily see and move in all directions, conceptualise time? Current research methods may be able to take us only part of the way toward an answer, but it's far enough to consider a radical possibility: if we became more like an octopus, could we free time, metaphorically speaking, from its constraints? Could we experience it as multidimensional, fluid and free?

she says i love brandon, he's  
the best in the whole wide  
world, and put a love heart 💜

*Despite the interest of your project, we regret to inform you that your artistic proposal has not been selected.*



An astounding 230,000 tonnes of nurdles end up in oceans every year.